PRACTICAL ARITHMETIC:

EMBRACING THE SCIENCE AND APPLICATIONS OF NUMBERS.

BY CHARLES DAVIES, LL. D.,

PROFESSOR OF HIGHER MATHEMATICS IN COLUMBIA COLLEGE; AND AUTHOR OF DIFFERENTIAL CALCULUS, ANALYTICAL GEOMETRY, DESCRIPTIVE GEOMETRY, ELEMENTS OF SURVEYING, ALGEBRAS AND ARITHMETICS.

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Entered according to Act of Congress, in the year one thousand eight hundred and sixty-two,

By Charles Davies,
In the Clerk's Office of the District Court of the United States for the Southern District of New York.
PREFACE.

ARITHMETIC embraces the science of numbers, together with all the rules which are employed in applying the principles of the science to practical purposes. It is the foundation of the exact and mixed sciences, and the first subject, in a well-arranged course of instruction, to which the reasoning powers of the mind are directed. Because of its great uses and applications, it has become the guide and daily companion of the mechanic and man of business. In the present work, a few general principles are laid down, to which all the operations in numbers may be referred:

1st. The unit 1 is regarded as the base of every number, and the consideration of it is the first step in the analysis of every question relating to numbers.

2d. Every number is treated as a collection of units, or as made up of sets of such collections; each collection having its own base, which is either 1, or some number derived from 1.

3d. The number expressing the relation between two different units of a number, is called the scale; and the employment of this term enables us to generalize the laws which regulate the formation of numbers.

4th. By employing the term "fractional unit," the same principles are made applicable to fractional numbers; for all fractions are but collections of fractional units, these units having a known relation to 1.

5th. The presentation of the fractional units to the minds of young pupils, by means of a diagram, as exhibited in the Primary and Intellectual Arithmetics, has greatly simplified the operations in fractions; and they may now be placed before Denominate Numbers, where, in a purely scientific arrangement, they properly belong.
In the preparation of the work, two objects have been kept constantly in view:

1st. To make it Educational; and,
2d. To make it Practical.

To attain these ends, the following plan has been adopted:

1. To introduce every new idea to the mind of the pupil by a simple question, and then to express that idea in general terms under the form of a definition.

2. When a sufficient number of ideas are thus fixed in the mind, they are combined to form the basis of an analysis; so that all the principles are developed by analysis in their proper order.

3. The work has been divided into sections, each containing a number of connected principles; and these sections constitute a series of dependent propositions that make up the entire system of principles and rules which the work develops.

Great pains have been taken to make the work practical in its general character, by explaining and illustrating the various applications of Arithmetic in the transactions of business, and by connecting, as closely as possible, every principle or rule, with all the applications which belong to it.

I have great pleasure in acknowledging my obligations to many teachers who have favored me with valuable suggestions in regard to definitions, rules, and methods of illustration. Their generous appreciation of my labors has been both an encouragement and a reward.

Columbia College, New York,

January, 1863.
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ARITHMETIC.

Definitions.

1. A Unit is a single thing, or one.
2. Quantity is any thing which can be measured by a unit.
3. A Number is a unit, or a collection of units.
4. An Abstract Number is one whose unit is not named; as, one, two, three, &c.
5. A Denominate Number is one whose unit is named; as, one foot, two yards, three pounds, &c. Such numbers are also called, Concrete numbers.
6. A Simple Number is a single collection of like units, whether abstract or denominate.
7. Arithmetic is the Science of numbers, and also, the Art of applying numbers to practical purposes.
8. A Proposition is something to be done, or demonstrated.
9. An Analysis is an examination of the separate parts of a proposition.
10. An Operation is the act of doing something with numbers.
11. A Rule is the direction for performing an operation.
12. An Answer is the result of a correct operation.

1. What is a unit?—2. What is quantity?—3. What is a number?—4. What is an abstract number?—5. What is a denominate number? What other name has it?—6. What is a simple number?—7. What is Arithmetic?—8. What is a proposition?—9. What is an analysis?—10. What is an operation?—11. What is a rule?—12. What is an answer?
Operations of Arithmetic.

13. There are, in Arithmetic, five fundamental operations: Notation and Numeration, Addition, Subtraction, Multiplication, and Division.

Expressing Numbers.

14. There are three methods of expressing numbers:
1. By words, or common language, spoken or written.
2. By capital letters; called, the Roman method.
3. By figures; called, the Arabic method.

Expressing Numbers by Words.

15. A single thing is called

One.
Two.
Three.
Four.
Five.
Six.
Seven.
Eight.
Nine.
Ten.

&c.,

Each of the words, one, two, three, four, five, six, &c., expresses a number, and denotes how many units are taken.

NOTATION AND NUMERATION.

16. Notation is the method of expressing numbers, either by letters or figures.

Numeration is the art of reading, correctly, any number expressed by letters or figures.

There are two methods of Notation: the one by letters, the other by figures. The method by letters is called, the Roman Notation; the method by figures is called, the Arabic Notation.
Roman Notation.

17. The Roman notation employs seven capital letters. They express the following values:

<table>
<thead>
<tr>
<th>I</th>
<th>V</th>
<th>X</th>
<th>L</th>
<th>C</th>
<th>D</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>One,</td>
<td>five,</td>
<td>ten,</td>
<td>fifty,</td>
<td>one hundred,</td>
<td>five hundred,</td>
<td>one thousand.</td>
</tr>
</tbody>
</table>

All other numbers are expressed by combining these letters, according to the following principles:

1. Every time a letter is repeated, the number which it denotes is repeated.

2. If a letter denoting a less number be written on the right of one denoting a greater, the number expressed will be denoted by the sum of the numbers.

3. If a letter denoting a less number be written on the left of one denoting a greater, the number expressed will be the difference of the numbers.

4. A dash (—), placed over a letter, increases the number for which it stands, a thousand times.

Roman Table.

<table>
<thead>
<tr>
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</tr>
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<tbody>
<tr>
<td>I</td>
<td>One.</td>
</tr>
<tr>
<td>II</td>
<td>Two.</td>
</tr>
<tr>
<td>III</td>
<td>Three.</td>
</tr>
<tr>
<td>IV</td>
<td>Four.</td>
</tr>
<tr>
<td>V</td>
<td>Five.</td>
</tr>
<tr>
<td>VI</td>
<td>Six.</td>
</tr>
<tr>
<td>VII</td>
<td>Seven.</td>
</tr>
<tr>
<td>VIII</td>
<td>Eight.</td>
</tr>
<tr>
<td>IX</td>
<td>Nine.</td>
</tr>
<tr>
<td>X</td>
<td>Ten.</td>
</tr>
<tr>
<td>XX</td>
<td>Twenty.</td>
</tr>
<tr>
<td>XXX</td>
<td>Thirty.</td>
</tr>
<tr>
<td>XL</td>
<td>Forty.</td>
</tr>
<tr>
<td>L</td>
<td>Fifty.</td>
</tr>
<tr>
<td>LX</td>
<td>Sixty.</td>
</tr>
<tr>
<td>LXX</td>
<td>Seventy.</td>
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<table>
<thead>
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<th>Roman</th>
<th>Numerical Value</th>
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<tr>
<td>LXXX</td>
<td>Eighty.</td>
</tr>
<tr>
<td>XC</td>
<td>Ninety.</td>
</tr>
<tr>
<td>C</td>
<td>One hundred.</td>
</tr>
<tr>
<td>CC</td>
<td>Two hundred.</td>
</tr>
<tr>
<td>CCC</td>
<td>Three hundred.</td>
</tr>
<tr>
<td>CCCC</td>
<td>Four hundred.</td>
</tr>
<tr>
<td>D</td>
<td>Five hundred.</td>
</tr>
<tr>
<td>DC</td>
<td>Six hundred.</td>
</tr>
<tr>
<td>DCC</td>
<td>Seven hundred.</td>
</tr>
<tr>
<td>DCCC</td>
<td>Eight hundred.</td>
</tr>
<tr>
<td>DCCCC</td>
<td>Nine hundred.</td>
</tr>
<tr>
<td>M</td>
<td>One thousand.</td>
</tr>
<tr>
<td>MD</td>
<td>Fifteen hundred.</td>
</tr>
<tr>
<td>MM</td>
<td>Two thousand.</td>
</tr>
<tr>
<td>V</td>
<td>Five thousand.</td>
</tr>
<tr>
<td>X</td>
<td>Ten thousand.</td>
</tr>
</tbody>
</table>
Examples in Roman Notation.

Express the following numbers by letters:

1. Fifteen.
2. Nineteen.
3. Twenty-nine.
4. Thirty-five.
5. Forty-seven.
7. One hundred and sixty.
8. Four hundred and forty-one.
10. One thousand one hundred and six.
11. Two thousand and twenty-five.
12. Six hundred and ninety-nine.
13. One thousand nine hundred and twenty-five.
14. Two thousand six hundred and eighty.
15. Four thousand nine hundred and sixty-five.
16. Two thousand seven hundred and ninety-one.
17. One thousand nine hundred and sixteen.
18. Two thousand six hundred and forty-one.
19. One thousand eight hundred and sixty-two.
20. Twenty thousand five hundred and twelve.

13. How many fundamental operations are there in Arithmetic? Name them.
14. How many methods are there of expressing numbers? What are they?
15. What is a single thing called? One and one more? Six and one more? Eight and one more?
16. What is Notation? What is Numeration? How many methods of notation are there? What is the Roman method? What, the Arabic?
17. How many letters does the Roman notation employ? Which are they? What value does each represent? What is the effect of repeating a letter? What is the number, when a letter denoting a less number is placed on the right of one denoting a greater? What is the number, when a letter denoting a less number is placed on the left of one denoting a greater? What is the effect of placing a dash over a letter?
Arabic Notation.

18. Arabic Notation is the method of expressing numbers by figures. Ten figures are used. They are,

0 1 2 3 4 5 6 7 8 9

Naught, one, two, three, four, five, six, seven, eight, nine.

These figures are the Alphabet of the Arabic Notation.

The 0 is called, naught, cipher, or zero. It denotes no number. Thus, if there are no apples in a basket, we write, the number of apples in the basket is 0. The other nine figures are called, Significant Figures, or Digits.

Orders of Units.

19. Nine is the highest number which can be expressed by a single figure. To express ten, we write 0 on the right of 1;

Thus, . . . . . . . . . . . . . 10;

which is read, ten.

This 10 is equal to ten of the units expressed by 1. It is but a single ten, and is a unit, the value of which is ten times as great as the unit one. It is called, a unit of the second order.

20. When two figures are written by the side of each other, the one on the right is in the place of units, and the other in the place of tens, or of units of the second order. Each unit of the second order is equal to ten units of the first order. When units simply are named, units of the first order are always meant.

18. What is Arabic Notation? How many figures are used? Name the figures. What do they form? How many things does 1 express? How many things does 5 express? How many units in 3? In 7? In 9? In 8? In 0? What are the figures, with one exception, called? Which are the significant figures?

19. What is the highest number that can be expressed by a single figure? How do we express ten? To how many units 1 is ten equal? May we consider it a single unit? Of what order?
Units of the second order are written thus:

One ten, or \[10.\]
Two tens, or twenty, \[20.\]
Three tens, or thirty, \[30.\]
Four tens, or forty, \[40.\]
Five tens, or fifty, \[50.\]
Six tens, or sixty, \[60.\]
Seven tens, or seventy, \[70.\]
Eight tens, or eighty, \[80.\]
Nine tens, or ninety, \[90.\]

The intermediate numbers between 10 and 20, between 20 and 30, &c., may be expressed by considering their tens and units. For example, the number twelve is made up of one ten and two units. It is written by setting 1 in the place of tens, and 2 in the place of units;

Thus, \[12.\]

Eighteen, has 1 ten and 8 units, \[18.\]
Twenty-five, has 2 tens and 5 units, \[25.\]
Thirty-seven, has 3 tens and 7 units, \[37.\]
Fifty-four, has 5 tens and 4 units, \[54.\]
Ninety-nine, has 9 tens and 9 units, \[99.\]

Hence, any number greater than nine, and less than one hundred, may be expressed by two figures.

21. In order to express ten units of the second order, or one hundred, we form a new combination,

thus, \[100.\]

by writing two ciphers on the right of 1. This number is read, one hundred.

20. When two figures are written by the side of each other, what is the place on the right called? The place on the left? When units simply are named, what units are meant? How many units of the second order in 20? In 30? In 40? In 50? In 60? In 70? In 80? In 90? Of what is the number 12 made up? Also, 18, 25, 37, 54, 99? What numbers may be expressed by two figures?
This one hundred expresses 10 units of the second order, or 100 units of the first order. The one hundred is but a single hundred, and is a unit of the third order.

We can now express any number less than one thousand.

For example, in the number three hundred and seventy-five, there are 5 units, 7 tens, and 3 hundreds. Write, therefore, 5 units of the first order, 7 of the second order, and 3 of the third; and read from the left, three hundred and seventy-five.

In the number eight hundred and ninety-nine, there are 9 units of the first order, 9 of the second, and 8 of the third; it is read, eight hundred and ninety-nine.

In the number four hundred and six, there are 6 units of the first order, 0 of the second, and 4 of the third.

Hence, we have the following law of the units:

The right-hand figure always expresses units of the first order; the second, units of the second order; and the third, units of the third order.

22. To express ten units of the third order, or one thousand, we form a new combination by writing three ciphers on the right of 1;

Thus, .... 1000.

This is but one single thousand, and is a unit of the fourth order.

21. How do you write one hundred? To how many units of the second order is it equal? To how many of the first order? May it be considered a single unit? Of what order is it? How many units of the third order in 200? In 300? In 400? In 500? In 600? Of what is the number 375 composed? The number 899? The number 406? What numbers may be expressed by three figures? What order of units will each figure express?
Thus, we may form as many orders of units as we please:

A unit of the first order is expressed by . . . 1.
A unit of the second order, by 1 and 0; thus, . 10.
A unit of the third order, by 1 and two 0’s, . 100.
A unit of the fourth order, by 1 and three 0’s, . 1000.
A unit of the fifth order, by 1 and four 0’s, . 10000.

And so on, for units of higher orders.

23. Therefore,

1st. The same figure expresses different units, according to the place it occupies.

2d. Units of the first order occupy the place on the right; units of the second order, the second place; units of the third order, the third place; and the unit of every figure is determined by the number of its place.

3d. Ten units of the first order make one of the second; ten of the second, one of the third; ten of the third, one of the fourth; and so on, for the higher orders.

4th. When figures are written by the side of each other, ten units in any place make one unit of the place next to the left.

22. To what are ten units of the third order equal? How do you write it? How is a unit of the first order written? How do you write a unit of the second order? One of the third? One of the fourth? One of the fifth?

23. On what does the unit of a figure depend? What is the unit of the first place on the right? What is the unit of the second place? What is the unit of the third place? Of the fourth? Of the fifth? Sixth? How many units of the first order make one of the second? How many of the second one of the third? How many of the third one of the fourth? &c. When figures are written by the side of each other, how many units of any place make one unit of the place next to the left? To how many units is 1 hundred equal? To how many tens? To how many tens is 1 thousand equal? To how many hundreds? To how many units of the first order is one unit of the third order equal? To how many of second order?
Examples in writing the Orders of Units.

1. Write 3 tens.
2. Write 8 units of the second order.
3. Write 9 units of the first order.
4. Write 4 units of the first order, 5 of the second, 6 of the third, and 8 of the fourth.
5. Write 9 units of the fifth order, none of the fourth, 8 of the third, 7 of the second, and 6 of the first.
6. Write one unit of the sixth order, 5 of the fifth, 4 of the fourth, 9 of the third, 7 of the second, and 0 of the first.
7. Write 9 units of the 5th order, 0 of the 4th, 8 of the 3d, 1 of the 2d, and 3 of the 1st.
8. Write 7 units of the 6th order, 8 of the 5th, 0 of the 4th, 5 of the 3d, 7 of the 2d, and 1 of the 1st.
9. Write 9 units of the 7th order, 0 of the 6th, 2 of the 5th, 3 of the 4th, 9 of the 3d, 2 of the 2d, and 9 of the 1st.
10. Write 8 units of the 8th order, 6 of the 7th, 9 of the 6th, 8 of the 5th, 1 of the 4th, 0 of the 3d, 2 of the 2d, and 8 of the 1st.
11. Write 14 units of the 12th order, with 9 of the 10th, 6 of the 8th, 7 of the 6th, 6 of the 5th, 5 of the 3d, and 3 of the first.
12. Write 13 units of the 13th order, 8 of the 12th, 7 of the 9th, 6 of the 8th, 9 of the 7th, 7 of the 6th, 3 of the 4th, and 9 of the first.
13. Write 9 units of the 18th order, 7 of the 16th, 4 of the 15th, 8 of the 12th, 3 of the 11th, 2 of the 10th, 1 of the 9th, 0 of the 8th, 6 of the 7th, 2 of the third, and 1 of the 1st.
14. Write 8 units of the 8th order, 6 of the 7th, 9 of the 6th, 8 of the 5th, 1 of the 4th, 0 of the 3d, 2 of the 2d, and 8 of the 1st.
15. Write 1 unit of the 9th order, 6 of the 8th, 9 of the 7th, 7 of the 6th, 6 of the 5th, 5 of the 4th, 4 of the 3d, 3 of the 2d, and 2 of the 1st.
NOTATION AND NUMERATION.

### Numeration Table.

<table>
<thead>
<tr>
<th>6th Period.</th>
<th>5th Period.</th>
<th>4th Period.</th>
<th>3d Period.</th>
<th>2d Period.</th>
<th>1st Period.</th>
</tr>
</thead>
<tbody>
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<td>Trillions</td>
<td>Billions</td>
<td>Millions</td>
<td>Thousands</td>
<td>Units</td>
</tr>
<tr>
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<td>Hundreds</td>
<td>Hundreds</td>
<td>Hundreds</td>
<td>Hundreds</td>
<td>Thousands</td>
</tr>
<tr>
<td>of Quadrillons</td>
<td>of Trillions</td>
<td>of Billions</td>
<td>of Millions</td>
<td>of Thousands</td>
<td>Tens Units</td>
</tr>
<tr>
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<td>Tens</td>
<td>Tens</td>
<td>Tens</td>
<td>Tens</td>
<td>Units</td>
</tr>
<tr>
<td>Units</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Numbers expressed by more than three figures, are separated into periods of three figures each, beginning at the right, and are written and read by periods, as shown in the above table.

2. Each period contains three figures, except the last, which may contain one, two, or three figures.

3. The unit of the first period is 1; the unit of the second period, 1 thousand; of the third, 1 million; of the fourth, 1 billion; and so, for periods, still to the left.

4. To quadrillions succeed quintillions, sextillions, septillions, &c.

5. The pupil should be required to commit, thoroughly, the names of the periods, so as to repeat them in their regular order from left to right, as well as from right to left.
Rule for Notation.

1st. Begin at the left hand and write each period, as if it were a period of units.

2d. When the number in any period, except the left-hand period, is expressed by less than three figures, prefix one or two ciphers; and when a vacant period occurs, fill it with ciphers.

Examples in Notation.

Express the following numbers in figures:

1. One hundred and five.
2. Three hundred and two.
3. Five hundred and nineteen.
4. One thousand and four.
5. Eight thousand, seven hundred and one.
6. Forty thousand, four hundred and six.
7. Fifty-eight thousand and sixty-one.
8. Ninety-nine thousand, nine hundred and ninety-nine.
9. Four hundred and six thousand and forty-nine.
10. Six hundred and forty-one thousand, seven hundred and twenty-one.
11. One million, four hundred and twenty-one thousand, six hundred and two.
13. Ninety-four millions, eight hundred and seven thousand, four hundred and nine.
14. Four billions, three hundred and six thousand, nine hundred and nine.
15. Forty-nine trillions, nine hundred and forty-nine thousand and sixty-five.
16. Nine hundred and ninety quadrillions, nine hundred and ninety-nine millions, nine hundred and ninety thousand, nine hundred and ninety-nine.
17. Four hundred and nine sextillions, two hundred and nine thousand, one hundred and six.
NOTATION AND NUMERATION.

Rule for Numeration.

I. Divide the number into periods of three figures each, beginning at the right hand.

II. Name the order of each figure, beginning at the right hand.

III. Then, beginning at the left hand, read each period as if it stood alone, naming its unit.

Examples in Numeration.

Let the pupil point off and read the following numbers; then write them in words:

1. 67 7. 6124076 13. 804321049
2. 125 8. 8073405 14. 90067236708
3. 6256 9. 26940123 15. 870432697082
4. 4697 10. 9602316 16. 1704291672301
5. 23697 11. 87000032 17. 3409672103604
6. 412304 12. 1987004086 18. 49701342641714

Note.—Let each of the above examples, after being written on the blackboard, be analyzed as a class exercise; thus:

Ex. 1. How many tens in 67? How many units over?

2. In 125, how many hundreds in the hundreds place? How many tens in the tens place? How many units in the units place? How many tens in the number?

3. In 6256, how many thousands in the thousands place? How many hundreds in the hundreds place? How many tens in the tens place? How many units in the units place?

4. In 4697, how many tens are there? The 6 hundreds are equal to how many tens? To how many tens are the 4 thousands equal? To how many tens are the 4 thousands and 6 hundreds equal?
Examples in Notation and Numeration.

1. Write two hundred and nine.
2. Write five thousand and five.
3. Write twelve thousand and twelve.
4. Read 1040; 30706; 6606.
5. Read 2001; 35006; 4070070.
6. Write one hundred thousand, one hundred and one.
7. Read 207600042; 1000860005.
8. Read 100000100; 5000000750001.
9. Write forty-seven millions, two hundred and four thousand, eight hundred and fifty-one.
10. Write six quadrillions, forty-nine trillions, seventy-two billions, four hundred and seven thousand, eight hundred and sixty-one.
11. Write eight hundred and ninety-nine quadrillions, four hundred and sixty trillions, eight hundred and fifty billions, two hundred millions, five hundred and six thousand, four hundred and ninety-nine.
12. Write and read, fifty-nine trillions, fifty-nine billions, fifty-nine millions, fifty-nine thousand, nine hundred and fifty-nine.
13. Eleven thousand, eleven hundred and eleven.
15. Write and read, three hundred and four trillions, one million, three hundred and twenty-one thousand, nine hundred and forty-one.
16. Write and read, nine trillions, six hundred and forty billions, with 7 units of the ninth order, 6 of the seventh order, 8 of the fifth, 2 of the third, 1 of the second, and 3 of the first.
17. Write and read, three hundred and five trillions, one hundred and four billions, one million, with 4 units of the fifth order, 5 of the fourth, 7 of the second, and 4 of the first.
18. Write and read, three hundred and one billions, six millions, four thousand, with 8 units of the fourteenth order, 6 of the third, and two of the second.
ADDITION.

24. 1. John has two apples, and Charles has three: how many have both?

Analysis.—They have, together, as many apples as are equal to 2 apples counted with 3 apples, which are 5 apples.

2. James had 5 marbles, and William gave him 7 more. how many had he then?

3. Mary has 6 pins, and Jane 9: how many have both?

4. How many are 5 and 3? 6 and 4?

5. How many are 4 and 9? 8 and 5?

6. How many are 3 and 7? 10 and 0? 0 and 10?

7. How many are 1 and 5 and 6? 3 and 4 and 9?

The answer to any of the above questions, is called, the *Sum* of the numbers, and the operation by which we find it, is called, *Addition*.

25. The *Sum* of two or more numbers, is a number which contains as many units as there are in all the numbers added.

*Addition* is the operation of finding the sum of two or more numbers.

Of the Signs.

26. The sign +, is called *plus*, which signifies, more. When placed between two numbers, it denotes that they are to be added together.

The sign =, is called, the sign of equality. When placed between two numbers, it denotes that they are equal to each other. Thus, $3 + 2 = 5$, denotes that the sum of 3 and 2 is equal to 5.

---

24. What is the sum of two or more numbers? What is Addition?

26. What is the sign of Addition? What is it called? What does it signify? Express the sign of equality. When placed between two numbers, what does it show?
**Addition Table.**

| 2 + 0 = 2 | 3 + 0 = 3 | 4 + 0 = 4 | 5 + 0 = 5 |
| 2 + 1 = 3 | 3 + 1 = 4 | 4 + 1 = 5 | 5 + 1 = 6 |
| 2 + 2 = 4 | 3 + 2 = 5 | 4 + 2 = 6 | 5 + 2 = 7 |
| 2 + 3 = 5 | 3 + 3 = 6 | 4 + 3 = 7 | 5 + 3 = 8 |
| 2 + 4 = 6 | 3 + 4 = 7 | 4 + 4 = 8 | 5 + 4 = 9 |
| 2 + 5 = 7 | 3 + 5 = 8 | 4 + 5 = 9 | 5 + 5 = 10 |
| 2 + 6 = 8 | 3 + 6 = 9 | 4 + 6 = 10 | 5 + 6 = 11 |
| 2 + 7 = 9 | 3 + 7 = 10 | 4 + 7 = 11 | 5 + 7 = 12 |
| 2 + 8 = 10 | 3 + 8 = 11 | 4 + 8 = 12 | 5 + 8 = 13 |
| 2 + 9 = 11 | 3 + 9 = 12 | 4 + 9 = 13 | 5 + 9 = 14 |
| 2 + 10 = 12 | 3 + 10 = 13 | 4 + 10 = 14 | 5 + 10 = 15 |

| 6 + 0 = 6 | 7 + 0 = 7 | 8 + 0 = 8 | 9 + 0 = 9 |
| 6 + 1 = 7 | 7 + 1 = 8 | 8 + 1 = 9 | 9 + 1 = 10 |
| 6 + 2 = 8 | 7 + 2 = 9 | 8 + 2 = 10 | 9 + 2 = 11 |
| 6 + 3 = 9 | 7 + 3 = 10 | 8 + 3 = 11 | 9 + 3 = 12 |
| 6 + 4 = 10 | 7 + 4 = 11 | 8 + 4 = 12 | 9 + 4 = 13 |
| 6 + 5 = 11 | 7 + 5 = 12 | 8 + 5 = 13 | 9 + 5 = 14 |
| 6 + 6 = 12 | 7 + 6 = 13 | 8 + 6 = 14 | 9 + 6 = 15 |
| 6 + 7 = 13 | 7 + 7 = 14 | 8 + 7 = 15 | 9 + 7 = 16 |
| 6 + 8 = 14 | 7 + 8 = 15 | 8 + 8 = 16 | 9 + 8 = 17 |
| 6 + 9 = 15 | 7 + 9 = 16 | 8 + 9 = 17 | 9 + 9 = 18 |
| 6 + 10 = 16 | 7 + 10 = 17 | 8 + 10 = 18 | 9 + 10 = 19 |

2 + 3 = how many?
1 + 2 + 4 = how many?
2 + 3 + 5 + 1 = how many?
6 + 7 + 2 + 3 = how many?
1 + 6 + 7 + 2 + 3 = how many?
1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 = how many?

27. The operation of Addition is governed by four principles, viz.:

1. A single number expresses a collection of like units.
2. Like units alone can be added together; that is, units must be added to units, tens to tens, hundreds to hundreds, &c.
3. Every number, expressed by two or more figures, is the
ADDITION OF

sum of its units, tens, hundreds, &c.; thus, 279 is the sum of 2 hundreds, 7 tens, and 9 units

4. The sum of several numbers is equal to the sum of all their parts.

1. James has 14 cents, and John gives him 21: how many cents has he then?

ANALYSIS.—Since units must be added to units, and tens to tens, the numbers are written so that units of the same order may fall in the same column, and a line is drawn beneath them. The column of the lowest order is first added, and contains 5 units, which are written under the column. The tens are next added, and they amount to 3 tens, which are written under the tens. The sum is 3 tens and 5 units, or thirty-five.

2. A gentleman bought a carriage for 385 dollars, a team of horses for 286 dollars, and two sets of harness for 96 dollars: what did he pay for all?

ANALYSIS.—Write the numbers so that units of the same value shall fall in the same column; then add each order of units separately.

<table>
<thead>
<tr>
<th>Sum of the units</th>
<th>Sum of the tens</th>
<th>Sum of the hundreds</th>
<th>Sum total</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>25</td>
<td>5</td>
<td>767</td>
</tr>
</tbody>
</table>

The following, however, is the method in practice:

ANALYSIS.—Write the numbers as before. The units are added together, and their sum is 17, which is 1 ten and 7 units; the units are placed under the column of units, and the 1 ten is added with the column of tens, which then amounts to 26 tens, equal to 2 hundreds and 6 tens; the 6 tens are placed under the tens, and the hundreds are added with the column of hundreds, which amounts to 7, and is therefore placed under the hundreds.

<table>
<thead>
<tr>
<th>385</th>
<th>286</th>
<th>96</th>
</tr>
</thead>
<tbody>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

27. By how many principles is the operation of adding governed Name them.
When a column amounts to ten, or more than ten, the unit figure is set down, and the tens' figure is added to the next column, because, 10 units of any order make 1 unit of the next higher order. This process is called, carrying to the next column.

28. Hence, to find the sum of two or more numbers, we have the following

Rule.

I. Write the numbers to be added, so that units of the same order shall fall in the same column.

II. Add the column of units: set down the units of the sum, and carry the tens to the next column.

III. Add the column of tens: set down the tens, and carry the hundreds to the next column; and so on, till all the columns are added, and set down the entire sum of the last column.

Proof.

The Proof of any operation in Addition, consists in showing that the result, or answer, contains as many units as there are in all the numbers added, and no more. There are two methods of proof, for beginners:

I. Begin at the top of the units column, and add all the columns downward, carrying from one column to the other, as when they were added upward. If the two results agree, the work is supposed to be right.

II. Draw a line, dividing the numbers into parts. Add the parts separately, and then add the sums. If the last sum is the same as the sum first found, the work may be regarded as right.

28. How do you set down numbers for addition? Where do you begin to add? If the sum of any column can be expressed by a single figure, what do you do with it? When it cannot, what do you do? When you add to the next column, what is it called? What do you set down in the last column? What does the proof consist of, in Addition? What is the first method of proof? What is the second method of proof?
Reading.

The pupil should be early taught to omit the intermediate words in the addition of a column of figures. Thus, in example 18, instead of saying, 7 and 5 are 12 and 1 are 13 and 6 are 10; he should say, twelve, thirteen, nineteen; and in the column of tens, ten, nineteen, twenty-three; and similarly for the other columns. This is called, reading the columns. Let the pupils be often practiced in it, both separately, and in concert in classes.

Examples.

1. A farmer has 160 sheep in one field, 20 in another, and 16 in another: how many has he in all?

2. If a gentleman travels 328 miles one day, 171 miles the next day, and 250 miles the third day, how far will he travel in all?

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<tr>
<th></th>
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### Simple Numbers

<table>
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</tbody>
</table>

### Proof of Addition

Either of the following methods may be used in proving examples in Addition.

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<td>78901</td>
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<td>181258</td>
</tr>
<tr>
<td>327</td>
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</table>

Sum, 39087 | Sum, 307071 | 307071 |

<table>
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<th>(27.)</th>
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<td>47853</td>
</tr>
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<td>72120</td>
<td>2685</td>
</tr>
</tbody>
</table>

28. What is the sum of 304 and 273?
29. What is the sum of 3607 and 4082?
30. What is the sum of 30704 and 471912?
31. What is the sum of 398463 and 401536?
32. If a top costs 6 cents, a knife 25 cents, a slate 12 cents: what does the whole amount to?
33. John gave 30 cents for a bunch of quills, 18 cents for an inkstand, 25 cents for a quire of paper: what did the whole cost him?
34. If 2 cows cost 143 dollars, 5 horses 621 dollars, and 2 yoke of oxen 124 dollars, what will be the cost of them all?  
35. What is the sum of 8 hundreds, 4 tens, 6 units, and 6 thousands?  
36. What is the sum of 3 units, 5 units, 6 tens, 3 tens, 4 hundreds, 3 hundreds, 5 thousands, and 4 thousands?  
37. What is the sum of five units of the 4th order, 1 of the 3d, three of the 4th, five of the 3d, and one of the 1st?  
38. What is the sum of six units of the 2d order, five of the 3d, six of the 4th, three of the 2d, four of the 3d, two of the 1st, and four of the 2d?  
39. What is the sum of 3 and 6, 5 tens and 2 tens, and 3 hundreds and 6 hundreds?  
40. What is the sum of 4 and 5, 5 tens, 3 hundreds and 2 hundreds?  
41. Add 8635, 2194, 7421, 5063, 2196, and 1245 together.  
42. Add 246034, 298765, 47321, 58653, 64218, 5376, 9821, and 340 together.  
43. Add 27104, 32547, 10758, 6256, 704321, 730491, 2787316, and 2749104 together.  
44. Add 1, 37, 39504, 6890312, 18757421, and 265 together.  
45. What is the sum of the following numbers, viz.: seventy-five; one thousand and ninety-five; six thousand four hundred and thirty-five; two hundred and sixty-seven thousand; one thousand four hundred and fifty-five; twenty-seven millions and eighteen; two hundred and seventy millions and twenty-seven thousand?  
46. What is the sum of 372856, 404932, 2704793, 9078961, 304165, 207708, 41274, 375, 271, 34, and 6?  
47. What is the sum of 4073678, 4084162, 3714567, 27413121, 27049, 87419, 27413, 604, 37, and 9?  
48. What is the sum of 36704321, 2947603, 999987, 76, 47213694, 21612090, 8746, 31210496, and 3021?
49. Add together fifty-eight billions, nine hundred and eighty-two millions, four hundred and eighty-seven thousand, six hundred and fifty-four; seven hundred and forty billions, three hundred and fifty millions, five hundred and forty thousand, seven hundred and sixty; four hundred and twenty-five billions, seven hundred and three millions, four hundred and two thousand, six hundred and three; thirty-four billions, twenty millions, forty thousand and twenty; five hundred and sixty billions, eight hundred millions, seven hundred thousand and five hundred.

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53. By the census of 1850, the population of the ten largest cities was as follows: New York, 515547; Philadelphia, 340045; Baltimore, 169054; Boston, 136881; New Orleans, 116375; Cincinnati, 115436; Brooklyn, 96838; St. Louis, 77860; Albany, 50763; Pittsburgh, 46601: what was their entire population?
Applications.

29. In all the applications of Arithmetic, the numbers added together must have the same unit.

In the question, How many head of live stock in a field, there being 6 cows, 2 oxen, 3 steers, and 15 sheep, the unit is 1 head of live stock. And the same principle is applicable to all similar questions.

1. How many days are there in the twelve calendar months? January has 31, February 28, March 31, April 30, May 31, June 30, July 31, August 31, September 30, October 31, November 30, and December 31.

2. A merchant bought a horse for $12 dollars; after keeping him a short time, he sold him, and gained 25 dollars: how much did he receive for the horse?

3. A person sold a house and lot for $350 dollars, and, by so doing, lost $75 dollars: what had they cost him?

4. A speculator bought a house and lot for $64 dollars, expended $84 dollars in repairing and refitting the property, paid taxes and insurance amounting to $6 dollars, and then sold so as to gain $96 dollars: what did he get for the property?

5. What is the total weight of seven casks of merchandise; No. 1 weighing 960 pounds, No. 2, 725 pounds, No. 3, 830 pounds, No. 4, 798 pounds, No. 5, 698 pounds, No. 6, 569 pounds, No. 7, 987 pounds?

6. At the Custom House, on the first day of June, there were entered 1800 yards of linen; on the 10th, 2500 yards; on the 25th, 600 yards; on the day following, 7500 yards; and on the last three days of the month, 1325 yards each day: what was the whole amount entered during the month?

7. A farmer has his live-stock distributed in the following manner: in pasture No. 1 there are 5 horses, 14 cows, 8

29. What principles govern all the additions in Arithmetic? What is the unit in the question, How many head of cattle in a pasture?
oxen, and 6 colts; in pasture No. 2, 3 horses, 4 colts, 6 cows, 20 calves, and 12 head of young cattle; in pasture No. 3, 320 sheep, 16 calves, two colts, and 5 head of young cattle. How much live-stock had he of each kind, and how many head had he altogether?

8. What is the interval of time between an event which happened 125 years ago, and one that will happen 267 years hence?

9. In 1861, John was 24 years old: in what year, should he live, will he be 19 years older?

10. A merchant has real estate worth 45,615 dollars, furniture worth 2,862 dollars, merchandise in store worth 25,659 dollars, cash in bank 9,645 dollars, and cash on hand 456 dollars: what is the amount of his fortune?

11. Of a debt, George paid 475 dollars, and Samuel paid the remainder, which was 625 dollars: what was the debt?

12. A lot of ground cost 750 dollars; a house was erected thereon, whose cost was, for carpenters' work, 2,000 dollars, masons' work, 765 dollars, painters' work, 265 dollars, and for other work, 327 dollars: what was the cost of house and lot?

13. There are 60 seconds in a minute, 3,600 in an hour, 86,400 in a day, 604,800 in a week, 2,419,200 in a month, and 31,557,600 in a common year: how many seconds in the periods of time named above?

14. Suppose a merchant to buy the following parcels of cloth: 3,912 yards, 1,856, 2011, 4,540, 937, 6,338, 3603, 1,586, 2,044, 2,951, 4,228, 1,345, 1,011, 6,138, 960, 607, 5150, 43,886, 617, 7513, 4079, 743, 612, 2,519, 1,238, and 2,445 yards: how many yards does he buy in all?

15. What is the sum of two millions bushels of corn, five hundred and thirty-one thousand bushels, one hundred and twenty bushels, fourteen thousand bushels, thirty thousand and twenty-four bushels, five hundred and sixty bushels, and seven hundred and two bushels?

16. The mail route from Albany to New York is 144 miles, from New York to Philadelphia 90 miles, from Philadelphia
to Baltimore 98 miles, and from Baltimore to Washington City 38 miles: what is the distance from Albany to Washington?

17. A man, dying, leaves to his only daughter nine hundred and ninety-nine dollars, and to each of three sons two hundred dollars more than he left the daughter: what was each son's portion, and what the amount of the whole estate?

18. The number of acres of the public lands sold in 1834 was 4658218; in 1835, 12564478; in 1836, 25167833. The number of acres sold in 1840 was 2236889; in 1841, 1164796; in 1842, 1129217. How many acres were sold in the first three, and how many in the last three years?

19. What was the population of the British provinces in North America in 1834, the population of Lower Canada being stated at 549005; of Upper Canada, 336461; of New Brunswick, 152156; of Nova Scotia and Cape Breton, 142548; of Prince Edward's Island, 32292; of Newfoundland, 75000?

20. By the census of 1850, the number of deaf and dumb in the United States was 9803; of blind, 9794; of insane, 15610; of idiots, 15787: what was the aggregate?

21. A vessel took for her cargo, from New York to London, cotton, wheat, flour, corn, and tobacco; the cotton was valued at 16562 dollars, the wheat 5690 dollars, the flour 25645 dollars, the corn 10684 dollars, and the tobacco 35760 dollars: what was the value of the cargo?

22. By the census of 1850, the population of the District of Columbia was 51687; of the Territory of Minnesota, 6077; of New Mexico, 61547; of Oregon, 13294; of Utah, 11380: what was the population of the Territories, including the District of Columbia?

23. By the census of 1850, the population of Maine was 583169; of New Hampshire, 317976; of Vermont, 314120; of Massachusetts, 994514; of Rhode Island, 147545; and of Connecticut, 370792: what was the population of the six New England States?

24. A person, who was born in 1801, died at the age of 46 years: his son died 15 years afterward: in what year did the son die?
30. John has 5 apples, and Charles 2: how many more apples has John than Charles?

Analysis.—As many more as, added to what Charles has, will make his number equal to John's: 3 added to 2, gives 5: Therefore, John has 3 apples more than Charles.

31. The Difference between two numbers, is that number which added to the less, will give the greater.

32. Subtraction is the operation of finding the difference between two numbers.

33. The Minuend is the greater of the two numbers.

34. The Subtrahend is the less of the two numbers.

35. The Remainder or Difference, is the result of the operation.

If the numbers are equal, the remainder is 0, whichever be taken as the minuend.

Of the Signs.

36. The sign —, is called minus, which signifies, less. When placed between two numbers, it denotes that the one before it is the minuend, and the one after it, the subtrahend; thus, 

\[ 5 - 3 = 2, \]

denotes that 5 is the minuend, 3 the subtrahend, and 2 the remainder.

\[ 8 - 4 = \text{how many?} \quad 17 - 8 = \text{how many?} \]
\[ 12 - 5 = \text{how many?} \quad 19 - 10 = \text{how many?} \]

37. The principles which control the operations of Subtraction are,

1. That the difference, added to the less number, gives the greater.

2. That the minuend and subtrahend must have the same unit.
38. 1. James has 27 apples, and gives 14 to John: how many has he left?

Analysis.—The 27 is made up of 7 units and 2 tens; and the 14, of 4 units and 1 ten. Subtract 4 units from 7 units, and 3 units will remain; subtract 1 ten from 2 tens, and 1 ten will remain: hence, the remainder is 13.

2. A farmer had 378 sheep, and sold 256: how many had he left?

Analysis.—We first write the number 378, and then 256 under it, so that units of the same order shall fall in the same column. We then take 6 units from the 8 units, 5 tens from 7 tens, and 2 hundreds from 3 hundreds, leaving for the remainder, 122.

3. What is the difference between 843 and 562?

Analysis.—Begin at the units' column, and subtract 2 from 3. At the next place we meet a difficulty, for we can not subtract a greater number from a less.

If we take 1 from the 8 hundreds (equal to 10 tens), and add it to the 4 tens, the minuend will become 7 hundreds, 14 tens, and 3 units. We then say, 6 tens from 14 tens leaves 8 tens; and 5 hundreds from 7 hundreds leaves 2 hundreds: hence, the remainder is 281.

The same result is obtained by adding, mentally, 10 to the 4 tens, and then adding 1 to 5, the next figure of the subtrahend at the left; for, adding 1 to the 5 is the same as diminishing the 8 by 1. This process of adding 10 to a figure of the minuend, and 1 to the next figure of the subtrahend, at the left, is called, borrowing.
Hence, for Subtraction, we have the following

**Rule.**

I. Write the less number under the greater, so that units of the same order shall fall in the same column.

II. Begin at the right hand, and subtract each figure of the subtrahend from the one directly over it, when the upper figure is the greater.

III. When the upper figure is the less, add 10 to it, before subtracting, and then add 1 to the next figure of the subtrahend.

**Proof.**

Add the remainder to the subtrahend. If the work is right, the sum will be equal to the minuend.

**Spelling—Reading.**

39. What is the difference between 725 and 341?

By the common method, which is spelling, we say, 1 from 5 leaves 4; 4 from 12 leaves 8; 1 to carry to 3 are 4; 4 from 7 leaves 3.

Reading the words which express the final result, we should make the operations mentally, and say, 4, 8, 3.

Let the pupils be practiced separately in the reading, and also in concert in classes.

**Examples.**

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38. Give the rule for Subtraction.

39. Explain what is meant by spelling and reading.
22. From 2637804 take 2376982.
23. From 3762162 take 826541.
24. From 78218609 take 27821890.
25. From thirty thousand and ninety-seven, take one thousand six hundred and fifty-four.
26. From one hundred millions two hundred and forty-seven thousand, take one million, four hundred and nine.
27. Subtract one from one million.
28. From 804367 subtract 27905.
29. From 18623041 subtract 61294.
30. From 4270492 subtract 26409.
31. From 8741209 subtract 728104.
32. From 741874 subtract 689346.
33. From sixty-five billions, three millions, six hundred and twelve, take nine billions, one million, four thousand and 6.
34. From 14 billions, 127 millions, six hundred and fourteen thousand, 916, take twenty-nine millions, 416 thousand.
35. From forty trillions, 160 billions, 42 millions, 16 thousand, 14 hundred, take 3 trillions, 63 billions, 41 hundred.
Applications.

40. It should be observed, that in all the applications of Subtraction, one number can be subtracted from another, only, when they both have the same unit.

1. Suppose I had lent a man 1565 dollars, and he died, owing me 450 dollars: how much had he paid me?

2. A man bought a house and lot for 5650 dollars, on a mortgage of 3 years; he paid, at different times, sums amounting to 3756 dollars: how much did he still owe?

3. Suppose John were born in eighteen hundred and fifteen, and James in eighteen hundred and twenty-five: what is the difference of their ages?

4. A man was born in 1785: what was his age in 1830?

5. George Washington was born in the year 1732, and died in 1799: how old was he at the time of his death?

6. The Declaration of Independence was published, July 4th, 1776: how many years to July 4th, 1838?

7. In 1850, there were in the State of New York, 3,097,394 inhabitants, and in the State of Pennsylvania, 2,811,786 inhabitants: how many more inhabitants were there in New York than in Pennsylvania?

8. The revolutionary war began in 1775; the late war, in 1812: what time elapsed between their commencements?

9. A merchant bought a vessel for 12642 dollars, and gave in part payment a house that was worth 7585 dollars, and the rest in cash: how much did he pay in cash?

10. A person sold a farm for 15896 dollars, which had cost him 12264 dollars: how much did he gain?

11. A man dies, worth 1200 dollars; he leaves 504 to his daughter, and the remainder to his son: what was the son's portion?

12. A merchant bought a house for 6450 dollars; he paid 4625 dollars in cash, and the rest in merchandise: what was the value of the merchandise?

13. Washington died in 1799, at the age of 67: in what year was he born?
14. Henry Hudson sailed up the Hudson river in 1609: how many years since?

15. Pliny, the historian, died 17 years after the birth of Christ: how many years was that before the Declaration of Independence?

16. In one week, one steamer traversed 2065 miles, while another traversed 1986 miles: how much further did the one travel than the other?

17. In 1850, there were in New York, which is the largest city in the United States, 515,547 inhabitants, and in Philadelphia, the next largest city, 340,045: how many more inhabitants were there in New York than in Philadelphia?

18. At a certain period, there were 4338472 children in the United States, between the ages of 5 and 15; of this number, 2477667 were in schools: how many were out of schools?

19. The circulation of the blood was discovered in 1616: how many years to 1855?

20. A merchant bought 500 barrels of flour, for 3500 dollars; he sold 250 barrels, for 2000 dollars: how many barrels remained on hand, and how much must he sell them for, that he may lose nothing?

21. A merchant bought 1675 yards of cloth, for which he paid 5025 dollars; he then sold 335 yards, for 1005 dollars: how much had he left, and what did it cost him?

22. In 1850, the slaves in the United States amounted to 3204313; free colored, to 434495: what was their difference?

23. What length of time elapsed between the birth of Sir Francis Bacon, in 1561, and the birth of Benjamin Franklin, in 1706?

24. A merchant sold a vessel for 9768 dollars, and, by so doing, gained 1862 dollars: how much had the vessel cost?

25. A householder sold two houses: for the first, which cost 3500 dollars, he received 4760 dollars; for the second, which cost 3735 dollars, he received 5000 dollars: on which of the houses did he make the greater gain, and how much?

26. By the census of 1850, the number of white inhabitants
in the United States amounted to 19553068; and the blacks, to 3638808: by how many did the white inhabitants exceed the black?

27. By the census of 1850, the entire population of the United States was 23191876; that of the six New England States, 2728116: by how many did the whole population exceed that of the six New England States?

28. An army of 75425 men is required by a general, who finds that he has only 49846 men: how many more men are required?

29. A boy, in working an example, used the number 2306400, which he afterward found was too large by 29875: what was the correct number?

Applications in Addition and Subtraction.

1. A merchant buys 19576 yards of cloth of one person, 27580 yards of another, and 375 of a third; he sells 1050 yards to one customer, 6974 yards to another, and 10462 yards to a third: how many yards has he left?

2. A person borrowed of his neighbor, at one time, 355 dollars, at another time, 637 dollars, and 403 dollars at another time; he then paid him, 977 dollars: how much did he owe him?

3. I have a fortune of 2543 dollars, to divide among my four sons, James, John, Henry, and Charles. I give James 504 dollars, John 600 dollars, and Henry 725: how much remains for Charles?

4. I have a yearly income of ten thousand dollars. I pay 275 dollars for rent, 220 dollars for fuel, 35 dollars to the doctor, and 3675 dollars for all my other expenses: how much have I left at the end of the year?

5. A man pays 300 dollars for 100 sheep, 95 dollars for a pair of oxen, 60 dollars for a horse, and 125 dollars for a chaise. He gives 100 bushels of wheat, worth 125 dollars; a cow, worth 25 dollars; a colt, worth 40 dollars, and pays the rest in cash: how much money does he pay?

6. A merchant owes 450120 dollars, and has property as
follows: bank stock, 350000 dollars; western lands, valued at 225100; furniture, worth 4000 dollars, and a store of goods, worth 96000: how much is he worth?

7. If I buy 489 oranges for 912 cents, and sell 125 for 186 cents, and then sell 134 for 199 cents, how many will be left, and how much will they have cost me?

8. By the census of 1850, the entire population of the United States was 23191876; the slave population, 3204313; free colored, 434495: what was the white population?

9. A man gains 367 dollars, then loses 423; a second time he gains 875, and loses 912; he then gains 1012 dollars: how much has he gained in all?

10. If I agree to pay a man 36 dollars for plowing 25 acres of land, 200 dollars for fencing it, and 150 for cultivating it, how much shall I owe him after paying 331 dollars?

11. A merchant bought 85 hogsheads of sugar for 28675 dollars, paid 1231 dollars freight, and then sold it for 1683 dollars less than it cost him: how much did he receive for it?

12. If a man's income is 3467 dollars a year, and he spends 269 dollars for clothing, 467 for house rent, 879 for provision, and 146 for traveling, how much will he have left at the end of the year?

13. Six men bought a tract of land, for 36420 dollars: the first man paid 12140; the second, 3035 less than the first; the third, 346; the fourth, 6070 more than the third; the fifth, 1821 less than the fourth: how much did the sixth man pay?

14. The coinage in the United States Mint, from its establishment in the year 1792 to 1836, was thus: gold, 22102035 dollars; silver, 46739182 dollars; copper, 740331 dollars. The amount coined, from the year 1837 to 1848, was 81436165 dollars: how much more was coined in the last-mentioned period than in the first?
MULTIPLICATION.

41. 1. What will 4 oranges cost, at 2 cents apiece?

Analysis.—1 orange costs, 2 cents;
   2 oranges cost, \(2 + 2 = 4\) cents;
   3 oranges cost, \(2 + 2 + 2 = 6\) cents;
   4 oranges cost, \(2 + 2 + 2 + 2 = 8\) cents.

For the cost of 1 orange, 2 is taken once; for the cost of 2 oranges, it is taken twice; for the cost of 3, it is taken three times; and for the cost of 4, it is taken four times: Hence, one time 2 is 2; two times 2 are 4; three times 2 are 6; and four times 2 are 8.

2. What is the cost of 6 yards of ribbon, at 7 cents a yard?

Analysis.—Six yards of ribbon will cost 6 times as much as 1 yard; since 1 yard costs 7 cents, 6 yards will cost 6 times 7 cents, which are 42 cents: Therefore, 6 yards of ribbon, at 7 cents a yard, will cost 42 cents.

42. MULTIPLICATION is the operation of taking one number as many times as there are units in another.

43. The MULTIPLICAND is the number to be taken.

44. The MULTIPLIER is the number denoting how many times the multiplicand is to be taken.

45. The PRODUCT is the result of the operation.

46. The FACTORS of the product are the multiplicand and multiplier.

47. The sign \(\times\), is called the sign of Multiplication. When placed between two numbers, it denotes that they are to be multiplied together; thus,

\[7 \times 5 = 35; \text{ and is read, 5 times 7 are 35.}\]

41. What will 4 oranges cost, at 2 cents apiece?—42. What is Multiplication?—43. What is the multiplicand?—44. What is the multiplier?—45. What is the product?—46. What are the factors?—47. What is the sign of Multiplication? What is it called? When placed between two numbers, what does it denote?
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| 1 × 2 = 2 | 2 × 2 = 4 | 3 × 2 = 6 | 4 × 2 = 8 |
| 1 × 3 = 3 | 2 × 3 = 6 | 3 × 3 = 9 | 4 × 3 = 12 |
| 1 × 4 = 4 | 2 × 4 = 8 | 3 × 4 = 12 | 4 × 4 = 16 |
| 1 × 5 = 5 | 2 × 5 = 10 | 3 × 5 = 15 | 4 × 5 = 20 |
| 1 × 6 = 6 | 2 × 6 = 12 | 3 × 6 = 18 | 4 × 6 = 24 |
| 1 × 7 = 7 | 2 × 7 = 14 | 3 × 7 = 21 | 4 × 7 = 28 |
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| 5 × 6 = 30 | 6 × 6 = 36 | 7 × 6 = 42 | 8 × 6 = 48 |
| 5 × 7 = 35 | 6 × 7 = 42 | 7 × 7 = 49 | 8 × 7 = 56 |
| 5 × 8 = 40 | 6 × 8 = 48 | 7 × 8 = 56 | 8 × 8 = 64 |
| 5 × 9 = 45 | 6 × 9 = 54 | 7 × 9 = 63 | 8 × 9 = 72 |
| 5 × 10 = 50 | 6 × 10 = 60 | 7 × 10 = 70 | 8 × 10 = 80 |
| 5 × 11 = 55 | 6 × 11 = 66 | 7 × 11 = 77 | 8 × 11 = 88 |
| 5 × 12 = 60 | 6 × 12 = 72 | 7 × 12 = 84 | 8 × 12 = 96 |
| 9 × 1 = 9 | 10 × 1 = 10 | 11 × 1 = 11 | 12 × 1 = 12 |
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| 9 × 6 = 54 | 10 × 6 = 60 | 11 × 6 = 66 | 12 × 6 = 72 |
| 9 × 7 = 63 | 10 × 7 = 70 | 11 × 7 = 77 | 12 × 7 = 84 |
| 9 × 8 = 72 | 10 × 8 = 80 | 11 × 8 = 88 | 12 × 8 = 96 |
| 9 × 9 = 81 | 10 × 9 = 90 | 11 × 9 = 99 | 12 × 9 = 108 |
| 9 × 10 = 90 | 10 × 10 = 100 | 11 × 10 = 110 | 12 × 10 = 120 |
| 9 × 11 = 99 | 10 × 11 = 110 | 11 × 11 = 121 | 12 × 11 = 132 |
| 9 × 12 = 108 | 10 × 12 = 120 | 11 × 12 = 132 | 12 × 12 = 144 |
CASE I.

48. When the multiplier does not exceed 9.

1. What is the product of 236 multiplied by 4?

**Analysis.**—Since the entire number 236 is to be taken 4 times, each order of units must be taken 4 times: hence, the product must contain 24 units, 12 tens, and 8 hundreds:

Therefore, the product is . . . . . 944

In practice, the operation is performed thus:

Say, 4 times 6 are 24; set down the 4, and then say, 4 times 3 are 12, and 2 to carry are 14; set down the 4, and then say, 4 times 2 are 8, and 1 to carry are 9; set down the 9, and the product is 944, as before.

Hence, we have the following

**Rule.**

*Multiply each figure of the multiplicand by the multiplier, carrying and setting down as in Addition.*

49. Since the multiplier denotes *times*, it is always an abstract number; and since the repetition of a number does not change its unit, the unit of the product will be the same as that of the multiplicand.

**Reading.**

50. The operations of Multiplication may be much shortened, by pronouncing only the final results.

Thus, in the last example, instead of saying, 4 times 6 are 24; 4 times 3 are 12, and 2 are 14; 4 times 2 are 8, and 1 are 9: we pronounce only the final results, 24, 14, 9,—performing the operations mentally.
Examples.

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<tr>
<th>(1.)</th>
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<tr>
<td>Multiplier, 867901</td>
<td>Multiplier, 278904</td>
<td>Multiplier, 678741</td>
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</table>

(4.) (5.) (6.) (7.)

| 47904 | 780635 | 910362 | 1790478 |


16. If 104 yards of cotton sheeting are sufficient to supply 1 family for a year, how many yards would supply 9 families?

17. A farmer had 309 sheep in each of 4 fields: how many sheep had he altogether?

18. Mrs. Simpkins purchased 2 rolls of table linen, each containing 149 yards: how many yards did she buy?

19. Each of 9 grocers bought 2974 pineapples: how many did they all buy?

20. If each of 7 children receive 4073 dollars, how much do they all receive?

21. How many sheep are there in 9 droves, if in each drove there are 598?

22. What will be the cost of 9 horses, at 165 dollars apiece?

48. What is the rule, when the multiplier contains but one figure?

49. What kind of a number is the multiplier? What is the unit of the product?

50. How may the operations of Multiplication be abridged? Give an example.
51. The product of two numbers is the same, whichever be taken as the multiplier.

Multiply any two numbers together; as, 8 by 6.

Analysis.—Place as many 1's in a horizontal row as there are units in the multiplicand, and make as many rows as there are units in the multiplier: the product is equal to the number of 1's in one row taken as many times as there are rows; that is, to $8 \times 6 = 48$.

If we consider the number of 1's in a vertical row to be the multiplicand, and the number of rows the multiplier, the product will be equal to the number of 1's in a vertical row taken as many times as there are vertical rows; that is, $6 \times 8 = 48$. Hence,

The product of two numbers is the same, whichever be taken as the multiplier.

CASE II.

52. When the multiplier contains two or more figures.

1. Multiply 8204 by 603.

Analysis.—The multiplicand is to be taken 603 times. Taking it 3 times, we obtain 24612.

When we come to take it 6 hundred times, the lowest order of units will be hundreds: hence, 4, the first figure of the product, must be written in the third place.

Note.—The product obtained by multiplying by a single figure of the multiplier, is called, a partial product. The sum of the partial products, is the required product.

51. Is the product of two numbers altered by interchanging the factors?
MULTIPLICATION OF

Hence, we have the following

Rule.

I. Write the multiplier under the multiplicand, placing units of the same order in the same column.

II. Beginning with the units' figure, multiply the multiplicand by each significant figure of the multiplier, and write the first figure of each partial product directly under its multiplier.

III. Then add their partial products, and the sum will be the required product.

Proof.

Write the multiplicand in the place of the multiplier, and find the product, as before. If the two products are the same, the work is supposed to be right.

Examples.

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<td>679084</td>
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<tr>
<td>Multiplier,</td>
<td>406</td>
<td>126</td>
<td>1987</td>
<td>10471</td>
</tr>
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</table>

10. Multiply 9378964 by 42. 18. Multiply 86972 by 1208.
12. Multiply 576784 by 64. 20. Multiply 538362 by 9258.
25. What is the product of the number 728056, multiplied by 50467?

26. What is the product of the number 579073, taken 604678 times?

27. What will be the result of taking the number 590587, 79904 times?

28. If the number 9127089 be taken 670456 times, what number will express the result?

29. What is the product, when the number 30726 is multiplied by 97034219?

30. What is the product of the two numbers, 870623 and 91678538?

31. Multiply five thousand nine hundred and sixty-five, by six thousand and nine.

32. Multiply eight hundred and seventy thousand six hundred and fifty-one, by three hundred and seven thousand and four.

33. Multiply four hundred and sixty-two thousand six hundred and nine, by itself.

34. Multiply eight hundred and forty-nine millions six hundred and seven thousand three hundred and six, by nine hundred thousand two hundred and four.

35. Multiply 704 millions 130 thousand 496, by three thousand three hundred and one.

36. Multiply forty-nine millions forty thousand six hundred and ninety-seven, by nine millions forty thousand seven hundred and nine.

**Composite Numbers.—Factors.**

53. A Composite Number is one which may be produced by multiplying together two or more numbers.

54. A Factor is any one of the numbers which, multiplied together, produce a composite number.

Thus, \(2 \times 3 = 6\), 2 and 3 are the factors of the composite number 6.
Also, $12 = 6 \times 2 = 3 \times 2 \times 2$, is a composite number, and the factors are 6 and 2; but 6 is a composite number, whose factors are 3 and 2: hence, 3, 2, and 2 are factors of 12.

1. What are the factors of 8? Of 9? Of 10? Of 14?
2. What are the factors of 4? Of 28? Of 30? Of 32?

55. When the multiplier is a composite number.

1. Multiply 8 by the composite number 6, of which the factors are 3 and 2.

\[
\begin{array}{c}
8 \\
3 \\
24 \\
2 \\
48
\end{array}
\begin{array}{c}
3 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1 \\
1
\end{array}
\begin{array}{c}
8 \times 2 = 16 \\
8 \times 2 = 16 \\
8 \times 2 = 16
\end{array}
\]

Analysis.—If we write 6 horizontal lines, with 8 units in each, the product of $8 \times 6 = 48$, will express the number of units in all the lines.

If we divide the horizontal lines into sets of 3 each (as on the left), there will be 2 sets; the number in each set will be $8 \times 3 = 24$, and since there are 2 sets, the whole number of units will be $24 \times 2 = 48$.

If we divide the lines into sets of 2 each (as on the right), there will be 3 sets; the number in each set will be $8 \times 2 = 16$, and since there are 3 sets, the whole number of units will be $16 \times 3 = 48$. Hence,

If the multiplier is a composite number, multiply by the factors, in succession.

Contractions in Multiplication.

56. Contractions, in Multiplication, are short methods of finding the product, when the multiplier is a composite number.

55. How do you multiply, when the multiplier is a composite number?
56. What are contractions, in Multiplication?
CASE I.

57. When the factors are any numbers.

Rule.

I. Separate the composite number into its factors.

II. Multiply the multiplicand by one factor, and the product by a second factor; and so on, till all the factors have been used: the last product will be the product required.

Examples.

1. Multiply 327 by 12.
   The factors of 12 are 2 and 6; they are also 3 and 4; or they are 3, 2, and 2.
   For, \(2 \times 6 = 12\), \(3 \times 4 = 12\), and \(3 \times 2 \times 2 = 12\).


3. Multiply 342516 by 56.

4. Multiply 209402 by 72.

5. Multiply 937387 by 54.

6. Multiply 91738 by 81.

7. Multiply 3842 by 144.

CASE II.

58. When the multiplier is 1, with any number of ciphers annexed; as, 10, 100, 1000, &c.

Placing a cipher on the right of a number, is called, annexing it. Annexing one cipher, increases the unit of each place ten times: that is, it changes units into tens, tens into hundreds, hundreds into thousands, &c.; and, therefore, increases the number ten times.

Thus, the number 5 is increased ten times by annexing one cipher, which makes it 50. The annexing of two ciphers increases a number one hundred times; the annexing of three ciphers, a thousand times, &c.: hence, the following

Rule.

Annex to the multiplicand as many ciphers as there are in the multiplier, and the number so formed will be the required product.

57. How do you multiply, when the factors are any numbers?
Examples.
1. Multiply 254 by 10.  
2. Multiply 648 by 100.  
3. Multiply 7987 by 1000.  
4. Multiply 9840 by 10000.  
5. Multiply 3750 by 100.  
6. Multiply 6704 by 10000.  
7. Multiply 2141 by 100.  
8. Multiply 872 by 100000.

Case III.
59. When there are ciphers on the right hand of one or both of the factors.

In this case, each number may be regarded as a composite number, of which the significant figures are one factor, and 1, with the requisite number of ciphers annexed, the other.

1. Let it be required to multiply 3200 by 800.

 OPERATION. 

\[
3200 = 32 \times 100; \quad \text{and} \quad 800 = 8 \times 100. 
\]

Then, 
\[
3200 \times 800 = 32 \times 100 \times 8 \times 100, 
\]

\[
= 32 \times 8 \times 100 \times 100, 
\]

\[
= 2560000. 
\]

Hence, we have the following

Rule.

Omit the ciphers, and multiply the significant figures; then place as many ciphers at the right hand of the product as there are in both factors.

Examples.

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<td>76400</td>
<td>7532000</td>
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<td>580</td>
<td>357000</td>
</tr>
<tr>
<td>1833600</td>
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<td>14851200000</td>
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</table>

58. If you place one cipher on the right of a number, what effect has it on its value? If you place two, what effect has it? If you place three? How much will each increase it? How do you multiply by 10, 100, 1000, &c.?

59. When there are ciphers on the right hand of one or both the factors, how do you multiply?
Applications in the preceding Rules.

60. 1. What will 5 yards of cloth cost, at 7 dollars a yard?

**Analysis.**—Five yards of cloth will cost 5 times as much as 1 yard; since 1 yard of cloth costs 7 dollars, 5 yards will cost 5 times 7 dollars, which are 35 dollars: Therefore, 5 yards of cloth, at 7 dollars a yard, will cost 35 dollars: hence, *The cost of any number of things, is equal to the price of a single thing multiplied by the number.*

We have seen that the product of two numbers will be the same (that is, will contain the same number of units), whichever be taken for the multiplicand (Art. 51). Hence, in practice, we may multiply the two factors together, taking either for the multiplier, and then assign the proper unit to the product. We generally take the least number for the multiplier.

2. There are ten bags of coffee, each containing 48 pounds: how much coffee is there in all the bags?
3. There are 24 hours in a day, and 7 days in a week: how many hours in a week?
4. A merchant bought 49 hogsheads of molasses, each containing 63 gallons: how many gallons of molasses were there in the parcel?
5. If a regiment of soldiers contains 1128 men, how many men are there in an army of 106 regiments?
6. A merchant buys a piece of cloth containing 97 yards, at 3 dollars a yard: what does the piece cost him?
7. Suppose a man were to travel 32 miles a day: how far would he travel in 365 days?
8. There are 20 pieces of cloth, each containing 37 yards, and 49 other pieces, each containing 75 yards: how many yards of cloth are there in all the pieces?
9. A farmer bought a farm containing 10 fields; three of these fields contained 9 acres each; three other of the fields, 2 acres each; and the remaining 4 fields, each 15 acres:

60. How do you find the cost of any number of things? How may it be done in practice?
PRACTICAL EXAMPLES.

10. In a certain city, there are 3751 houses. If each house, on an average, contains 5 persons, how many inhabitants are there in the city?

11. If 786 yards of cloth can be made in one day, how many yards can be made in 1252 days?

12. If 30009 cents are paid for one man's labor on a railroad for 1 year, how many cents would be paid to 814 men, each man receiving the same wages?

13. There are 320 rods in a mile: how many rods are there in the distance from St. Louis to New Orleans, which is 1092 miles?

14. Suppose a book to contain 470 pages, 45 lines on each page, and 50 letters in each line: how many letters in the book?

15. Supposing a crew of 250 men to have provisions for 30 days, allowing each man 20 ounces a day: how many ounces have they?

16. There are 350 rows of trees in a large orchard, 125 trees in each row, and 3000 apples on each tree: how many apples in the orchard?

17. How many soldiers are there in a body of men that is 7 deep, if each line has 758 men?

18. If a railroad car goes 27 miles an hour, how far will it run in 3 days, running 20 hours each day? How far would it run, if its rate were 37 miles an hour?

19. If 1327 barrels of flour will feed the inhabitants of a city for 1 day, how many barrels will supply them for 2 years?

20. A regiment of men contains 10 companies, each company 8 platoons, and each platoon 34 men: how many men in the regiment?

21. Two persons start from the same place, and travel in the same direction; one travels at the rate of 6 miles an hour, the other at the rate of 9 miles an hour: if they travel 8 hours a day, how far will they be apart at the end of 17 days? How far, if they travel in opposite directions?
22. The Erie railroad is about 425 miles long, and cost 65 thousand dollars a mile: if 9645635 dollars had been paid, how much would remain unpaid?

23. A drover bought 106 oxen, at 35 dollars a head; it cost him 6 dollars a head to get them to market, where he sold them at 47 dollars: did he make or lose, and how much?

24. The great Illinois Central railroad reaches from Chicago to the mouth of the Ohio river, 815 miles, and cost 23500 dollars a mile: what was its entire cost?

Bills of Parcels.

61. When a person sells goods, he generally gives with them a bill, showing the amount charged for them, and acknowledging the receipt of the money paid; such bills are called, Bills of Parcels.

NEW YORK, Oct. 1, 1854.

25. James Johnson

   Bought of W. Smith.

   4 Chests of tea, of 45 pounds each, at 1 doll. a pound
   3 Firkins of butter, at 17 dolls. per firkin
   4 Boxes of raisins, at 3 dolls. per box
   36 Bags of coffee, at 16 dolls. each
   14 Hogsheads of molasses, at 28 dolls. each

   Amount, __dollars.

   Received the amount in full.  W. Smith.

HARTFORD, Nov. 1, 1854.

26. James Hughes

   Bought of W. Jones.

   27 Bags of coffee, at 14 dollars per bag
   18 Chests of tea, at 25 dolls. per chest
   75 Barrels of shad, at 9 dolls. per barrel
   87 Barrels of mackerel, at 8 dolls. per barrel
   67 Cheeses, at 2 dolls. each
   59 Hogsheads of molasses, at 29 dolls. per hogshead

   Amount, __dollars.

   Received the amount in full, for W. Jones,
   per James Cross.

61. What are bills of parcels?
DIVISION.

62. 1. When a number is divided into 2 equal parts, each part is called, one-half of the number.

What is one-half of 4 apples? What is one-half of 4?

How many times is 2 contained in 4?

2. When a number is divided into 3 equal parts, each part is called, one-third of the number.

What is one-third of 9 apples? What is one-third of 9?

How many times is 3 contained in 9?

3. When a number is divided into 4 equal parts, each part is called, one-fourth of the number.

What is one-fourth of 12 pears? What is one-fourth of 12?

How many times is 4 contained in 12?

4. When a number is divided into 5 equal parts, each part is called, one-fifth of the number.

What is one-fifth of ten marbles? What is one-fifth of 10?

How many times is 5 contained in 10?

5. When a number is divided into 6 equal parts, each part is called, one-sixth of the number.

6. If 12 apples be equally divided among 4 boys, how many will each have?

Analysis.—If 12 apples be divided equally among 4 boys, each boy will have one of the four equal parts of 12 apples: one of the 4 equal parts of 12 is 3: Therefore, each boy will have 3 apples.

7. If 24 peaches are divided equally among 6 boys, how many will each have? What is one of the six equal parts of 24 peaches? How many times is 6 contained in 24?

8. How many yards of cloth, at 3 dollars a yard, can you buy for 24 dollars?

62. What is one-half of a number? What is one-third of a number? What is one-fourth of a number? What is one-fifth of a number?
Analysis.—Since 1 yard costs 3 dollars, you can buy as many yards as 3 is contained times in 24: 3 is contained in 24, 8 times: Therefore, at 3 dollars a yard, you can buy 8 yards of cloth for 24 dollars.

9. A farmer pays 28 dollars for 7 sheep: how much is that apiece?

Analysis.—Since 7 sheep cost 28 dollars, one sheep will cost as many dollars as 7 is contained times in 28, which is 4. Therefore, each sheep will cost 4 dollars.

10. If 12 yards of muslin cost 96 cents, how much does 1 yard cost?

11. How many oranges could you buy for 72 cents, if they cost 6 cents apiece?

63. Division is the operation of dividing a number into equal parts; or, of finding how many times one number is contained in another.

64. The Dividend is the number to be divided.

65. The Divisor is the number by which we divide: it shows into how many equal parts the dividend is divided.

66. The Quotient is the result of division. It is one of the equal parts of the dividend, and if the numbers have the same unit, shows how many times the dividend contains the divisor.

67. The Remainder is what is left after the operation.

68. Exact Division is when the remainder is 0.

69. There are three signs used to denote Division:

\[ \frac{18}{4}, \quad \text{expresses that 18 is to be divided by 4.} \]

\[ \frac{18}{4}, \quad \text{expresses that 18 is to be divided by 4.} \]

\[ 4 \div 18, \quad \text{expresses that 18 is to be divided by 4.} \]

63. What is Division?—64. What is the dividend?—65. What is the divisor?—66. What is the quotient? What does the quotient show?—67. What is the remainder?—68. What is exact division?—69. How many signs are there of Division? Write them.
CASE I.

70. When the divisor is less than 10.

1. Divide 86 by 2.

**Analysis.**—There are 8 tens and 6 units to be divided by 2. We say, 2 in 8, 4 times, which being tens, we write it in the tens place. We then say, 2 in 6, 3 times, which being units, are written in the units place. Hence, the quotient is 43.

2. Divide 466 by 8.

**Analysis.**—We first divide the 46 tens by 8, giving a quotient of 5 tens, and 6 tens over. These 6 tens are equal to 60 units, to which add the 6 in the units place. Then say, 8 in 66, 8 times and 2 over: hence, the quotient is 58, and a remainder of 2. This remainder is written after the last quotient figure, and the 8 placed under it; the quotient is read, 58 and 2 divided by 8.

3. Let it be required to divide 30456 by 8.

**Analysis.**—We first say, 8 in 3 we can not. Then, 8 in 30, 3 times and 6 over; then, 8 in 64, 8 times; then, 8 in 5, 0 times; then, 8 in 56, 7 times.

Hence, we have the following

**Rule.**

I. Write the divisor on the left of the dividend. Beginning at the left, divide each figure of the dividend by the divisor, and set each quotient figure under its dividend.

II. If there is a remainder after any division, annex to it the next figure of the dividend, and divide as before.

III. If any dividend is less than the divisor, write 0 for the quotient figure, and annex the next figure of the dividend, for a new dividend.
IV. If there is a remainder, after dividing the last figure, set the divisor under it, and annex the result to the quotient.

**Proof.**

Multiply the entire part of the quotient by the divisor, and to the product add the remainder: if the work is right, the result will be equal to the dividend.

**Examples.**

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<tr>
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<td>6 ) 825467</td>
<td>4 ) 73684</td>
</tr>
<tr>
<td>Ans. 3123</td>
<td>137577(\frac{5}{6})</td>
<td>825467</td>
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<tr>
<td>Proof, 9369</td>
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<td>5 ) 673420</td>
<td>7 ) 446396</td>
<td>5 ) 1746809</td>
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</tbody>
</table>


28. If it takes 5 bushels of wheat to make a barrel of flour, how many barrels can be made from 65890 bushels?
24. How many barrels of flour, at 7 dollars a barrel, can be bought for 609463 dollars?
25. A vessel sails 8 miles an hour: in how many hours will it sail 3756 miles?

70. Give the rule for Division, when the divisor is less than 10. How do you prove Division?
26. Suppose a wheel is 7 feet in circumference: how many times would it turn, in going 15840 feet?

27. If a pace is 3 feet, how many paces will a man take in walking 6 miles, or 31680 feet?

28. When John starts, Joseph is 37594 feet ahead; Joseph goes 251 feet a minute, and John goes 260 feet a minute: in how many minutes will John overtake Joseph?

29. A county contains 207360 acres of land, lying in 9 townships of equal extent: how many acres in each township?

30. An estate, worth 2943 dollars, is to be divided equally among a father, mother, 3 daughters, and 4 sons: what is the portion of each?

31. A railroad, worth 544806 dollars, is owned, in equal shares, by 9 persons: what is the value of the share of each?

CASE II.

71. When the divisor exceeds 9.

1. Let it be required to divide 7059 by 13.

Analysis.—The divisor, 13, is not contained in 7 thousands; therefore, there are no thousands in the quotient.

We then consider the 0 to be annexed to the 7, making 70 hundreds, and call this a partial dividend.

The divisor, 13, is contained in 70 hundreds, 5 hundreds times and something over. To find how much over, multiply 13 by 5 hundreds, and subtract the product, 65, from 70, and there will remain 5 hundreds, to which bring down the 5 tens, and consider the 55 tens a new partial dividend.

Then, 13 is contained in 55 tens, 4 tens times and something over. Multiply 13 by 4 tens, and subtract the product, 52, from 55, and to the remainder, 3 tens, bring down the 9 units, and consider the 39 units a new partial dividend.

Then, 13 is contained in 39, 3 times. Multiply 13 by 3, and subtract the product, 39, from 39, and we find that the remainder is 0.
2. Let it be required to divide 2756 by 26.

We first say, 26 in 27, once, and place 1 in the quotient. Multiplying by 1, subtracting, and bringing down the 5, we have 15 for the first partial dividend. We then say, 26 in 15, 0 times, and place the 0 in the quotient. We then bring down the 6, and find that the divisor is contained in 156, 6 times.

Hence, if any one of the partial dividends is less than the divisor, write 0 for the quotient figure, and bring down the next figure, forming a new partial dividend.

Rule.

I. Write the divisor on the left of the dividend.

II. Note the fewest figures of the dividend, at the left, that will contain the divisor, and set the quotient figure at the right of the dividend.

III. Multiply the divisor by the quotient figure, subtract the product from the first partial dividend, and to the remainder annex the next figure of the dividend, forming a second partial dividend.

IV. Find, in the same manner, the second and succeeding figures of the quotient, till all the figures of the dividend are brought down.

Note 1. — There are five operations in Division: 1st. To write down the numbers; 2d. Divide, or find how many times; 3d. Multiply; 4th. Subtract; 5th. Bring down, to form the partial dividend.

2. The product of a quotient figure by the divisor must never be larger than the corresponding partial dividend; if it is, the quotient figure is too large, and must be diminished.

3. When any one of the remainders is greater than the divisor, the quotient figure is too small, and must be increased.

4. The unit of any quotient figure is the same as that of the partial dividend from which it is obtained. The pupil should always name the unit of every quotient figure.

5. The unit of a remainder is the same as that of the dividend.
Proof.

72. In Division, the divisor shows into how many equal parts the dividend is divided: the quotient is one of these parts, and the remainder is what is left.

Hence, to prove Division,

*Multiply the divisor by the quotient, and to the product add the remainder. If the work is right, the sum will be the same as the dividend.*

Examples.

1. If 300 be divided into 60 equal parts, what is one of these parts?
2. How many times is 54 contained in 7574?
3. If 295470 be divided into 90 equal parts; what is one of these parts?
4. How many times is 37 contained in 7210449?
5. If 62205 dollars be divided equally among a regiment consisting of 957 men, how many dollars will each have?
6. What is one of the equal parts of the number 66708, when divided by 204?

71. What is the rule for division, when the divisor exceeds 9?

NOTES.—1. How many operations are there in Division? Name them.
2. If a partial product is greater than the partial dividend, what does it indicate.
3. What do you do when any one of the remainders is greater than the divisor?
4. What is the unit of any figure of the quotient? When the divisor is contained in simple units, what will be the unit of the quotient figure? When it is contained in tens, what will be the unit of the quotient figure? When it is contained in hundreds? In thousands?
5. What is the unit of the remainder?

72. In Division, what does the divisor show? What the quotient? What is the remainder? How do you prove Division?
7. How many times is the number 43 contained in the number 12986?

8. How many times is the number 627 contained in the number 657723?

9. What is one of the equal parts of 256 barrels of flour, divided equally among 16 families?

10. How many times is the number 804 contained in the number 320796?

11. Divide 147735 by 45.

12. Divide 947387 by 54.


14. Divide 79165238 by 238.

15. Divide 62015735 by 78.


17. Divide 295470 by 90.

18. Divide 1874774 by 162.

19. Divide 435780 by 216.

20. Divi. 119836687 by 3041.


22. Divide 20195411808 by 3012.

23. Divide 74855092410 by 949998.

24. Divide 47254149 by 4674.

25. Divide 119184669 by 38473.

26. Divide 280208122081 by 912314.

27. Divide 293839455936 by 8405.


29. Divide 352107193214 by 210472.

30. Divide 558001172606176724 by 2708630425.

31. Divide 1714347149347 by 57143.

32. Divide 6754371495671594 by 678957.

33. Divide 71900715708 by 37149.

34. Divide 571943007145 by 37149.

35. Divide 671493471549375 by 47143.

36. Divide 571943007645 by 37149.

37. Divide 171493715947143 by 57007.

38. Divide 121932631112635269 by 987654321.

39. In a hogshead there are 63 gallons: how many hogsheads are there in a reservoir, containing 2645750 gallons?

40. A drover wishes to divide 15600 cattle into 75 droves how many cattle must he put in each drove?
73. **Principles resulting from Division.**

1. When the divisor is 1, the quotient will be equal to the dividend.
2. When the divisor is equal to the dividend, the quotient will be 1.
3. When the divisor is less than the dividend, the quotient will be greater than 1.
4. When the divisor is greater than the dividend, the quotient will be less than 1.

**Proof of Multiplication.**

74. In Division, the divisor and quotient are factors of the dividend. In Multiplication, the multiplicand and multiplier are factors of the product: Hence,

*If the product of two numbers be divided by the multiplicand, the quotient will be the multiplier; or, if the product be divided by the multiplier, the quotient will be the multiplicand.*

**Examples.**

<table>
<thead>
<tr>
<th>Multiplicand</th>
<th>Multiplier</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>3679</td>
<td>327</td>
<td>1203033</td>
</tr>
<tr>
<td>25753</td>
<td>9933</td>
<td></td>
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<tr>
<td>7358</td>
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<tr>
<td>11037</td>
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<td></td>
</tr>
<tr>
<td>1203033</td>
<td>25753</td>
<td></td>
</tr>
</tbody>
</table>

73. When the divisor is 1, what is the quotient? When the divisor is equal to the dividend, what is the quotient? When the divisor is less than the dividend, how does the quotient compare with 1? When the divisor is greater than the dividend, how does the quotient compare with 1?

74. In Multiplication, what are the factors of the product? If the product be divided by the multiplicand, what is the quotient? If it be divided by the multiplier, what is the quotient?
2. The product of two factors is 68959488; one factor, 96; what is the other?

3. The multiplier is 270000; now, if the product be 1315170000000, what will be the multiplicand?

**Contractions in Division.**

75. **Contractions in Division**, are short methods of finding the quotient, when the divisor is a composite number.

**Case I.**

76. **When the divisor is any composite number.**

1. Let it be required to divide 1407 dollars equally among 21 men. Here the factors of the divisor are 7 and 3.

**Analysis.**—Let the 1407 dollars be first divided into 7 equal piles. Each pile will contain 201 dollars.

Let each pile be now divided into 3 equal parts. Each part will contain 67 dollars, and the number of parts will be 21; hence the following

**Rule.**

*Divide the dividend by one of the factors of the divisor; then divide the quotient, thus arising, by a second factor, and so on, till every factor has been used as a divisor; the last quotient will be the answer.*

**Examples.**

Divide the following numbers by the factors:

1. 1260 by 12 = 3 x 4.
2. 18576 by 48 = 4 x 12.
3. 9576 by 72 = 9 x 8.
4. 19296 by 96 = 12 x 8.
5. 55728 by 4 x 9 x 4 = 144.
6. 92880 by 2 x 2 x 3 x 2 x 2.
7. 57888 by 4 x 2 x 2 x 2.
8. 154368 by 3 x 2 x 2.

75. What are contractions, in Division? What is a composite number?

76. What is the rule, when the divisor is any composite number?
True Remainder, when the divisor is a composite number.

Let it be required to divide 755 grapes into 24 equal parts.

\[ 24 = 2 \times 3 \times 4. \]

Analysis.—If 755 grapes be divided into 2 equal parts, there will be 377 bunches, each containing 2 grapes, and 1 grape over. The unit of 377, is 1 bunch = 2 grapes. The unit of the first remainder, is the same as that of the dividend: hence, that remainder forms a part of the true remainder.

If we divide 377 bunches into 3 equal parts, we shall have 125 piles, each containing 3 bunches, and 2 bunches over \( = 2 \times 2 = 4 \) grapes.

If we divide 125 piles into 4 equal parts, we shall have 31 new piles, and 1 pile over \( = 3 \times 2 = 6 \) grapes. Hence, to find the true remainder, we have the following

Rule.

To the first remainder add the products which arise by multiplying each of the following remainders by all the preceding divisors, except its own; their sum will be the true remainder.

Examples.

1. Let it be required to divide 43720 by 45 = 3 \times 5 \times 3.

\[
\begin{array}{c}
3 \overline{)43720} \\
5 \overline{)14573} \quad 1 = 1st \ rem. \quad \ldots \quad \ldots \quad 1 \\
3 \overline{)2914} \quad 3 = 2d \ rem. \quad \ldots \quad 3 \times 3 = 9 \\
\quad \quad 971 \quad 1 = 3d \ rem. \quad \quad 1 \times 5 \times 3 = 15 \\
\text{True remainder, } 25
\end{array}
\]

What is the rule for finding the true remainder?
2. Divide 956789 by 56. 6. Divide 1913578 by 42.
3. Divide 4870029 by 72. 7. Divide 146187 by 105.
5. Divide 445767 by 144. 9. Divide 93696 by 231.

**CASE II.**

77. When the divisor is 10, 100, 1000, &c.

1. In 476 yards of cloth, how many pieces are there of 0 yards each?

**Analysis.**—There will be one-tenth as many pieces as there are yards; 47 tens is one-tenth of 47 hundreds: if, then, we strike off the right-hand figure, we obtain one-tenth of 476, which is 47, and 6 over.

If the divisor is 100, the quotient is one-hundredth of the dividend: 4 is one-hundredth of 4 hundreds: if, then, we strike off the two right-hand figures, thus, 476, we obtain one-hundredth of 476, and 76 over. Hence, the following

**Rule.**

I. *From the right hand, cut off, by a line, as many figures as there are ciphers in the divisor:*

II. *The figures at the left will be the quotient, and those at the right, the remainder.*

**Examples.**

1. Divide 49763 by 10. 3. Divide 496321 by 1000.
2. Divide 7641200 by 100. 4. Divide 64978 by 10000.

**CASE III.**

78. When the divisor contains significant figures, with ciphers on the right of them.

77. What is the rule when the divisor is 1, with any number of ciphers annexed?
1. Let it be required to divide 67389 by 700.

Analysis.—We may regard the divisor as a composite number, of which the factors are 100 and 7. We first divide by 100, by striking off the 89, and then by 7, giving 96, with a remainder of 1; this remainder we multiply by the first divisor, 100, and then add 89, forming the true remainder, 189: to the quotient, 96, we annex 189 divided by 700, for the entire quotient. Hence, the following

Rule.

I. Cut off the ciphers by a line, and cut off the same number of figures from the right of the dividend.

II. Divide the remaining figures of the dividend by the remaining figures of the divisor, and find the true remainder.

III. To the quotient before found, annex the true remainder, divided by the divisor, for the true quotient.

Examples.

1. 986327 by 210000.
2. 876000 by 6000.
3. 36599503 by 400700.
4. 5714364900 by 36500.
5. 18490700 by 73000.
6. 70807149 by 31500.
7. 8749632 by 3700.
8. 65975090 by 504000.
9. 84740469 by 8510000.
10. 97621397 by 6987000

Applications.

79. Abstractly, the object of Division, is to find how many times one number is contained in another. Practically, all questions are reduced to three classes:

1. To find the value of any equal part of a number, or of any number of things.
2. Knowing the entire cost of a number of things, and the price of a single thing, to find the number of things.

78. How do you divide when the divisor is any digit, with ciphers on the right of it?
3. Knowing the number of things, and their entire cost, to find the price of a single thing.

The three analyses on pages 54 and 55, give the following Rules.

1. To find the value of each part.

Divide the number of things by the number of parts into which they are to be divided: the quotient will be the value of each part.

2. To find the number of things.

Divide the entire cost by the price of a single thing: the quotient will be the number of things.

3. To find the price of a single thing.

Divide the entire cost by the number of things: the quotient will be the price of a single thing.

Applications in the previous Rules.

1. Mr. Jones died, leaving an estate worth 4500 dollars, to be divided equally among 3 daughters and 2 sons: what was the share of each?

2. The owner of an estate sold 240 acres of land, and had 312 acres left: how many acres had he at first?

3. The sum of two numbers is 3475, and the smaller is 1162: what is the greater?

4. The difference between two numbers is 1475, and the greater number is 5760: what is the smaller?

5. A gentleman bought a house for two thousand twenty-five dollars, and furnished it for seven hundred and six dollars; he paid, at one time, one thousand and ten dollars, and at another time, twelve hundred and seven dollars: how much remained unpaid?

6. At a certain election, the whole number of votes cast

79. What is the object of Division, abstractly? Practically, to how many forms are all questions reduced? What are they? What are the rules?
for two opposing candidates, was 12672; the successful candidate received 316 majority: how many votes did each receive?

7. What number must be multiplied by 124, to produce 40796?

8. The sum of 19125 dollars is to be distributed equally among a certain number of men, each to receive 425 dollars: how many men are to receive the money?

9. A merchant has 5100 pounds of tea, and wishes to pack it in 60 chests: how much must he put in each chest?

10. The product of two numbers is 51679680, and one of the factors is 615: what is the other factor?

11. Bought 156 barrels of flour for 1092 dollars, and sold the same for 9 dollars per barrel: how much did I gain?

12. Mr. James has 14 calves, worth 4 dollars each; 40 sheep, worth 3 dollars each; he gives them all for a horse, worth 150 dollars: what does he make or lose by the bargain?

13. Mr. Wilson sells 4 tons of hay, at 12 dollars per ton, 80 bushels of wheat, at 1 dollar per bushel, and takes in payment a horse, worth 65 dollars, a wagon, worth 40 dollars, and the rest in cash: how much money did he receive?

14. If the remainder is 17, the quotient 610, and the dividend 45767, what is the divisor?

15. If the product of two numbers is 346712, and one of the factors is 76, what is the other factor?

16. If the quotient is 482, and the dividend 135442, what is the divisor?

17. There are 31173 verses in the Bible: how many verses must be read each day, that it may be read through in a common year?

18. The distance around the earth is computed to be about 25000 miles: how long would it take a man to travel that distance, supposing him to travel at the rate of 35 miles a day?

19. A person having a yearly salary of 1500 dollars, saves at the end of the year, 405 dollars: what were his average daily expenses, allowing 365 days to the year?
20. The salary of the President of the United States is $25,000 a year: how much can he spend daily, and save of his salary, $4,925 dollars at the end of the year?

21. A speculator bought 512 barrels of flour for $3,584 dollars, and sold the same for $4,608 dollars: how much did he gain per barrel?

22. Mr. Place purchased 15 cows; he sold 9 of them for 35 dollars apiece, and the remainder for 32 dollars apiece, when he found that he had lost $123 dollars: how much did he pay apiece for the cows?

23. If a man's salary is $800 dollars a year, and his expenses $425 dollars, how many years will elapse before he will be worth $10,000 dollars, if he is worth $2,500 dollars at the present time?

24. How long can 125 men subsist on an amount of food that will last 1 man 4,500 days?

25. The income of the Bishop of Durham, in England, is $292 dollars a day: how many clergymen would this support on a salary of $730 dollars per annum?

26. The diameter of the earth is 7,912 miles, and the diameter of the sun, 112 times as great: what is the diameter of the sun?

27. By the census of 1850, the whole population of the United States was 23,191,876; the number of births for the previous year was 629,444, and the number of deaths, 324,394: supposing the births to be the only source of increase, what was the population at the beginning of the previous year?

28. A farmer purchased a farm, for which he paid $18,050 dollars; he sold 50 acres for 60 dollars an acre, and the remainder stood him in 50 dollars an acre: how much land did he purchase?

29. A merchant bought a hogshead of molasses, containing 96 gallons, at 35 cents per gallon; but 26 gallons leaked out, and he sold the remainder at 50 cents per gallon: did he gain or lose, and how much?

30. Mr. James bought of Mr. Johnson two farms, one con-
taining 250 acres, for which he paid 85 dollars per acre; the second containing 175 acres, for which he paid 70 dollars an acre; he then sold them both, for 75 dollars an acre: did he make or lose, and how much?

31. A farmer has 279 dollars, with which he wishes to buy cows at 25 dollars, sheep at 4 dollars, and pigs at 2 dollars apiece, of each an equal number: how many can he buy of each sort?

32. Two persons counting their money, found that together they had 342 dollars; but one had 14 dollars more than one-half of it: how many dollars had each?

33. Mr. Bailey has 7 calves, worth 4 dollars apiece, 9 sheep, worth 3 dollars apiece, and a fine horse, worth 175 dollars. He exchanges them for a yoke of oxen, worth 125 dollars, and a colt, worth 65 dollars, and takes the balance in hogs, at 8 dollars apiece: how many hogs does he take?

34. How many pounds of coffee, worth 12 cents a pound, must be given for 368 pounds of sugar, worth 9 cents a pound?

35. If 600 barrels of flour cost 4800 dollars, what will 2172 barrels cost?

36. Mr. Snooks, the tailor, bought of Mr. Squires, the merchant, 4 pieces of cloth; the first and second pieces each measured 45 yards, the third, 47 yards, and the fourth, 53 yards; for the whole he paid 760 dollars: what did he pay for 35 yards?

37. What is the difference between the cost of a flock of sheep containing 175, at 4 dollars apiece, and a drove of 97 cattle, at 85 dollars apiece?

38. A miller bought 320 bushels of wheat for 576 dollars, and sold 256 bushels for 480 dollars: what did the remainder cost him per bushel?

39. A merchant bought 117 yards of cloth for 702 dollars, and sold 76 yards of it at the same price for which he bought it: what was the value of the cloth sold?

40. If 46 acres of land produce 2484 bushels of corn, how many bushels will 120 acres produce?
41. Mr. Gill, a drover, purchased 36 head of cattle, at 64 dollars a head, and 88 sheep, at 5 dollars a head: he sold the cattle for 40 dollars a head, and the sheep for 4 dollars a piece: did he make or lose, and how much?

42. Mrs. Louisa Wilsie has 3 houses, valued at 12530 dollars, 11324 dollars, and 9875 dollars: also a farm, worth 6720 dollars. She has a daughter and 2 sons. To the daughter she gives one-third the value of the houses and one-fourth the value of the farm, and then divides the remainder equally among the boys: how much did each receive?

43. Mr. Jones has a farm of 250 acres, worth 125 dollars per acre, and offers to exchange with Mr. Cushing, whose farm contains 185 acres, provided Mr. Cushing will pay him 20150 dollars difference: what was Mr. Cushing's farm valued at, per acre?

44. Mr. Sparks bought a third part of neighbor Spendthrift's farm for 2750 dollars: what would he have paid for the whole farm at the same rate?

45. George Wilson bought 24 barrels of pork, at 14 dollars a barrel; one-fourth of it proved damaged, and he sold it at half price, and the remainder he sold at an advance of 3 dollars a barrel: did he make or lose by the operation, and how much?

46. A gentleman, having 50000 dollars, spent half of it in buying 5 houses, which, after repairing at an expense of 1250 dollars, he sold at 6520 dollars each: what was his fortune after the transaction?

47. A gentleman bought 3 houses for 15850 dollars. For two he paid an equal price; and for the third, 850 dollars more than for either of the others: what did he pay for each?

48. Mr. J. Williams went into business with a capital of 25000 dollars: in the first year he gained 2000; in the second year, 3500; in the third year, 4000 dollars: he then invested the whole in a cargo of tea and doubled his money: what was then the value of his fortune?
PROPERTIES OF NUMBERS.

Exact Divisors.

80. An Exact Divisor of a number, is any number, except 1 and the number itself, that will divide it without a remainder. The dividend is then said to be divisible by the divisor.

81. An Odd Number is not divisible by 2.

82. An Even Number is one divisible by 2.

1. Three, is an exact divisor of any number, the sum of whose digits is divisible by 3.
2. Four, is an exact divisor of a number, when it will exactly divide the number expressed by the two right-hand digits.
3. Five, is an exact divisor of every number whose right-hand figure is 0 or 5.
4. Six, is an exact divisor of any even number of which 3 is an exact divisor.
5. Nine, is an exact divisor of any number, the sum of whose digits is divisible by it.
6. Ten, is an exact divisor of every number whose right-hand figure is 0.

83. A Prime Number is one which has no exact divisor: 1, 2, 3, 5, 7, 11, 13, 17, 19, &c., are prime numbers.

84. A Composite Number is a number which has two or more exact divisors.

85. A Factor of a composite number, is any one of its exact divisors.

80. What is an exact divisor of any number? What is then said of the dividend?—81. What is an odd number?—82. What is an even number?—83. What is a prime number?—84. What is a composite number?—85. What is a factor?
CASE I.

86. To find the prime factors of a composite number.

1. What are the prime factors of 2310?

Analysis.—We first divide by 2, the least prime factor of the given number. We then divide the quotient by 3, then the quotient by 5, and then by 7, when we obtain the quotient 11, which is prime. Hence, the prime factors of 2310 are, 2, 3, 5, 7, and 11. Hence, the following

\[
\begin{array}{l}
2 \) 2310 \\
3 \) 1155 \\
5 \) 385 \\
7 \) 77 \\
\end{array}
\]

Rule.

Divide the given number by any prime number that will exactly divide it: then divide the quotient in the same manner, and so on, till a quotient is found which is a prime number: the several divisors and the last quotient will be the prime factors.

Examples.

What are the prime factors of the following numbers?

1. Of the number 9?
2. Of the number 15?
3. Of the number 24?
4. Of the number 16?
5. Of the number 18?
6. Of the number 32?
7. Of the number 48?
8. Of the number 56?
9. Of the number 63?
10. Of the number 76?

CASE II.

87. To find the prime factors common to two or more composite numbers.

1. What are the common prime factors of 70, 210, and 280?

Analysis.—It is plain that 2 is an exact divisor of all the numbers, and hence, a common factor: 5 is an exact divisor of the first set of quotients, 35, 105, and 140; hence, it is a common factor: 7 is an exact divisor of the second set of quotients; hence, it is a com-

\[
\begin{array}{l}
2 \) 70 . 210 . 280 \\
5 \) 35 . 105 . 140 \\
7 \) 7 . 21 . 28 \\
\end{array}
\]
mon factor, and the third set of quotients have no exact divisor. Hence, the following

**Rule.**

I. Write the numbers in a row, and then divide them by any prime number that is an exact divisor of all of them:

II. Divide each set of quotients in the same manner, until a set is found which has no exact divisor. The divisors will be the common prime factors.

**Note.**—The product of the prime factors, is the greatest factor common to all the numbers. Thus, \(2 \times 5 \times 7 = 70\), is the greatest factor common to 70, 210, 280.

**Examples.**

1. What are the prime factors common to 6, 9, and 24?
2. What are the prime factors common to 21, 63, and 84?
3. What are the prime factors common to 21, 63, and 105?
4. What are the common prime factors of 28, 42, and 70?
5. What are the prime common factors of 84, 126, and 210?
6. What are the prime factors of 210, 315, and 525?

**Cancellation.**

88. Cancellation is a process of shortening Arithmetical operations in Division, by omitting, or canceling, factors common to the dividend and divisor.

89. Cancellation depends upon the principle that,

*If the dividend and divisor be both divided by the same number, the quotient will not be changed.*

86. How do you find the factors of a composite number?
87. How do you find the prime factors common to two or more composite numbers? What is the greatest factor common to all of the numbers?
88. What is Cancellation?
89. On what principle does Cancellation depend?
1. Divide 63 by 21.

**ANALYSIS.**—Resolve the dividend and divisor into factors, then cancel those which are common, and mark the canceled figures.

**OPERATION.**

\[
\frac{63}{21} = \frac{\cancel{7} \times 9}{\cancel{7} \times 3} = 3.
\]

2. In 7 times 56, how many times 8?

**ANALYSIS.**—Resolve 56 into the two factors 7 and 8, and then cancel the 8.

**OPERATION.**

\[
\frac{56 \times 7}{8} = \frac{\cancel{8} \times 7 \times 7}{\cancel{8}} = 49.
\]

3. In 36 times 15, how many times 45?

**ANALYSIS.**—We see that 9 is a factor of 36 and 45. Divide by this factor, and write the quotient 4 over 36, and the quotient 5 below 45. Again, 5 is a factor of 15 and 5. Divide 15 by 5, and write the quotient 3 over 15, and the quotient of 5 by 5, under 5. Dividing 5 by 5, reduces the divisor to 1: hence, the true quotient is, \(\frac{4 \times 3}{1} = \frac{12}{1} = 12\).

90. Hence, for the operations of Cancellation, we have the following

**Rule.**

*Cancel those factors that are common to the dividend and divisor, and then divide the product of the remaining factors of the dividend by the product of the remaining factors of the divisor.*

**Notes.**—1. If one of the numbers contains a factor equal to the product of two or more factors of the other, they may all be canceled.

2. If the product of two or more factors of the dividend is equal to the product of two or more factors of the divisor, they may all be canceled.

3. If all the factors of the dividend are canceled, the quotient 1 must be put for the factor last canceled.

90. What is the rule for the operations of Cancellation?
Examples.

1. What number is equal to the product of 36 and 13, divided by the product of 4 and 9?

**Analysis.**—We see that 4 times 9 are equal to 36; therefore, we cancel the 36, and the 4 and 9.

**Operation.**

\[
\frac{36 \times 13}{4 \times 9} = \frac{438}{36} = 13.
\]

2. Divide 960 by 480.

**Analysis.**—We see that 10 is a common factor; then 12, then 4. We may divide mentally, by the common factors, and place the results at the right.

**Operation.**

\[
\frac{960}{480} = \frac{96}{48} = \frac{8}{4} = 2.
\]

3. Divide the product of \(6 \times 7 \times 9 \times 11\), by \(2 \times 3 \times 7 \times 3 \times 21\).

4. Divide the product of \(4 \times 14 \times 16 \times 24\), by \(7 \times 8 \times 32 \times 12\).

5. Divide the product of \(5 \times 11 \times 9 \times 7 \times 15 \times 6\), by \(30 \times 3 \times 21 \times 3 \times 5\).

6. Divide 285120 by 5184.

7. Divide 5080320 by 635040.

8. How much calico, at 25 cents a yard, must be given for 8700 cents?

9. How many yards of cloth, at 46 cents a yard, can be bought for 2116 cents?

10. How much molasses, at 42 cents a gallon, can be bought for 1512 cents?

11. In a certain operation, the numbers 24, 28, 32, 49, 81, are to be multiplied together, and the product divided by \(8 \times 4 \times 7 \times 9 \times 6\): what is the result?

12. How many pounds of butter, worth 15 cents a pound, may be bought for 25 pounds of tea, at 48 cents a pound?

13. How many bushels of oats, at 42 cents a bushel, must be given for 3 boxes of raisins, each containing 26 pounds, at 14 cents a pound?

14. A man buys 2 pieces of cotton cloth, each containing 33 yards, at 11 cents a yard, and pays for it in butter at 18 cents a pound: how many pounds of butter did he give?
15. If sugar can be bought for 7 cents a pound, how many bushels of oats, at 42 cents a bushel, must I give for 56 pounds?

16. Bought 48 yards of cloth, at 125 cents a yard: how many bushels of potatoes are required to pay for it, at 150 cents a bushel?

17. Mr. Butcher sold 342 pounds of beef, at 6 cents a pound, and received his pay in molasses at 36 cents a gallon: how many gallons did he receive?

18. Mr. Farmer sold 1263 pounds of wool, at 5 cents a pound, and took his pay in cloth at 441 cents a yard: how many yards did he take?

19. How many firkins of butter, each containing 56 pounds, at 18 cents a pound, must be given for 3 barrels of sugar, each containing 200 pounds, at 9 cents a pound?

20. How many boxes of tea, each containing 24 pounds, worth 5 shillings a pound, must be given for 4 bins of wheat, each containing 145 bushels, at 12 shillings a bushel?

21. A. worked for B. 8 days, at 6 shillings a day, for which he received 12 bushels of corn: how much was the corn worth a bushel?

22. Bought 15 barrels of apples, each containing 2 bushels, at the rate of 3. shillings a bushel: how many cheeses, each weighing 30 pounds, at 1 shilling a pound, will pay for the apples?

Least Common Multiple.

91. A MULTIPLE of a number, is the product of that number by some other number. Thus, the dividend is a multiple of the divisor or quotient.

92. A COMMON MULTIPLE of two or more numbers, is a number exactly divisible by each of them.

93. The LEAST COMMON MULTIPLE of two or more numbers, is the least number which is divisible by each
of them. Thus, 18 is the least common multiple of 2, 6, and 9.

Notes.—1. If a division is exact, the dividend may be resolved into two factors, one of which will be the divisor, and the other the quotient.

2. If the divisor be resolved into its prime factors, the corresponding factor of the dividend may be resolved into the same factors: hence, the dividend will contain every factor of an exact divisor.

3. The question of finding the least common multiple of several numbers, is, therefore, reduced to finding a number which shall contain all the prime factors of the given numbers, and none others.

1. Find the prime factors and least common multiple of 6, 12, and 18.

Analysis.—Write the numbers in a line, and then divide by any prime number that will exactly divide two or more of them, until quotients are found which are prime with each other. It is plain, that the divisors, 2 and 3, are prime factors of 6; 2, 3, and the quotient 2, of 12; and 2, 3, and the quotient 3, of 18: hence, the prime factors are 2, 3, 2, and 3, and their product, \(2 \times 3 \times 2 \times 3 = 36\), the least common multiple.

94. Hence, to find the least common multiple,

Rule.

I. Write the numbers in a line, and divide by any prime number that will exactly divide any two of them, and write down the quotients, and the undivided numbers.

II. Divide as before, until there is no exact divisor of any two of the quotients: the product of the divisors and the final quotients, will be the least common multiple.

Examples.

1. Find the least common multiple of 3, 4, and 8.
2. Find the least common multiple of 3, 8, and 9.
3. Find the least common multiple of 6, 7, 8, and 10.
4. Find the least common multiple of 21 and 49.
5. Find the least common multiple of 2, 7, 5, 6, and 8.
6. Find the least common multiple of 4, 14, 28, and 98.
7. Find the least common multiple of 13 and 6.
8. Find the least common multiple of 12, 4, and 7.
9. Find the least common multiple of 6, 9, 4, 14, and 16.
10. Find the least common multiple of 13, 12, and 4.

Greatest Common Divisor.

95. A Common Divisor of two or more numbers, is any number that will divide each of them without a remainder.

96. The Greatest Common Divisor of two or more numbers, is the greatest number that will divide each of them without a remainder.

97. Two numbers are prime with each other, when they have no common divisor.

CASE I.

98. To find the greatest common divisor of two or more numbers, when the numbers are small.

Since an exact divisor is a factor, the greatest common divisor of the given numbers, will be their greatest common factor: Hence,

Rule.

Find the prime factors common to all the numbers (Art. 87), and their product will be the greatest common divisor.

94. What is the rule for finding the least common multiple?
95. What is a common divisor of two or more numbers?
96. What is the greatest common divisor of two or more numbers?
97. When are two numbers prime with each other?
98. How do you find the greatest common divisor, when the numbers are small?
Examples.

1. What is the greatest common divisor of 24 and 30?
2. What is the greatest common divisor of 9 and 18?
3. What is the greatest common divisor of 6, 12, and 30?
4. What is the greatest common divisor of 15, 25, and 30?
5. What is the greatest common divisor of 12, 18, and 72?
6. What is the greatest common divisor of 25, 35, and 70?
7. What is the greatest common divisor of 28, 42, and 70?
8. What is the greatest common divisor of 84, 126, and 210?

Case II.

99. To find the greatest common divisor, when the numbers are large.

The operation of finding the common divisor, depends on the following principles:

1. Any number which will exactly divide the difference of two numbers, and one of them, will exactly divide the other; else, we should have a whole number equal to a fraction, which is impossible.

2. Any number that will exactly divide another, will divide any multiple of that other; because, the first dividend is a factor of the multiple, and any number which will divide a factor, will divide the multiple.

1. What is the greatest common divisor of 25 and 70?

Analysis.—Divide the greater number, 70, by the less, 25; we find a quotient 2, and a remainder 20. Then divide the divisor 25 by the remainder 20; the quotient is 1, and the remainder 5. Then divide the divisor 20 by the remainder 5; the quotient is 4, and the division exact.

Now, the remainder, exactly divides itself and 20; hence, by the first principle, it will exactly divide 25. Since 5 divides 25, it will, by the second principle, divide 50, a multiple of 25; but since it
divides the difference, 20, and one number, 50, it will divide 70: hence, it is a common divisor of 25 and 70; and since there is no other common factor, it is the greatest common divisor.

Hence, to find the greatest common divisor,

**Rule.**

*Divide the greater number by the less, and then divide the preceding divisor by the remainder, and so on, till nothing remains: the last divisor will be the greatest common divisor.*

**Examples.**

1. What is the greatest common divisor of 216 and 408?
2. Find the greatest common divisor of 408 and 740.
3. Find the greatest common divisor of 315 and 810.
4. Find the greatest common divisor of 4410 and 5670.
5. Find the greatest common divisor of 3471 and 1869.
6. Find the greatest common divisor of 1584 and 2772.

**Note.**—If it be required to find the greatest common divisor of more than two numbers, first find the greatest common divisor of two of them, then of that common divisor and one of the remaining numbers, and so on for all the numbers: the last common divisor will be the greatest common divisor of all the numbers.

7. What is the greatest common divisor of 492, 744, and 1044?
8. What is the greatest common divisor of 944, 1488, and 2088?
9. What is the greatest common divisor of 216, 408, and 740?
10. What is the greatest common divisor of 945, 1560, and 22683?

99. How do you find the greatest common divisor, when the numbers are large?
COMMON FRACTIONS.

100. A Unit is a single thing; as, 1 apple, 1 chair, 1 pound of tea; and is denoted by 1.

If a unit be divided into two equal parts, each part is called, one-half.

If a unit be divided into three equal parts, each part is called, one-third.

If a unit be divided into four equal parts, each part is called, one-fourth.

If a unit be divided into twelve equal parts, each part is called, one-twelfth; and if it be divided into any number of equal parts, we have a like expression for each part.

The parts are thus written:

\[
\begin{align*}
\frac{1}{2} & \text{ is read, one-half.} \\
\frac{1}{3} & \text{ is read, one-third.} \\
\frac{1}{4} & \text{ is read, one-fourth.} \\
\frac{1}{5} & \text{ is read, one-fifth.} \\
\frac{1}{6} & \text{ is read, one-sixth.}
\end{align*}
\]

\[
\begin{align*}
\frac{1}{7} & \text{ is read, one-seventh.} \\
\frac{1}{8} & \text{ is read, one-eighth.} \\
\frac{1}{10} & \text{ is read, one-tenth.} \\
\frac{1}{15} & \text{ is read, one-fifteenth.} \\
\frac{1}{20} & \text{ is read, one-fiftieth.}
\end{align*}
\]

101. The Unit of a Fraction is the single thing that is divided into equal parts.

102. A Fractional Unit is one of the equal parts of the unit that is divided.

**Note.—** In every fraction, let the pupil distinguish carefully between the unit of the fraction and the fractional unit. The first is the whole thing from which the fractions are derived; the second, one of the equal parts into which that thing is divided.

100. What is a unit? By what is it denoted? What is one-half? One-third? One-fourth? One-twelfth?

101. What is the unit of a fraction?

102. What is a fractional unit? What is the difference between the unit of a fraction and a fractional unit?
103. Every whole number, except 1, has a fractional unit corresponding to it: thus, the numbers

2, 3, 4, 5, 6, 7, 8, 9, 10, &c.,

have, corresponding to them, the fractional units

\( \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}, \frac{1}{6}, \frac{1}{7}, \frac{1}{8}, \frac{1}{9}, \frac{1}{10}, &c. \)

If we suppose a class of boys each to have an apple, and that the apple of each be divided into equal parts corresponding to his class number, the first boy will have the whole apple, or the unit of the fraction; the second boy will have the whole apple in the two fractional units, one-half; the third, in the three fractional units, one-third; the fourth, in the four fractional units, one-fourth; and each boy of a higher number, will have the whole apple in as many fractional units as are denoted by his number in the class.

The fractional units of the fourth boy may be derived from those of the second, by dividing each half by 2, giving 4 fourths; the units of the 6th boy may be derived from those of the 2d, by dividing each by 3, or from those of the 3d, by dividing each by 2; and similarly for any of the higher numbers which are multiples of the lower.

104. An Integral or Whole Number is the unit 1, or a collection of units 1.

105. A Fraction is a fractional unit, or a collection of fractional units.

---

103. What is the fractional unit corresponding to 2? To 4? To 6? To 12? To 65? If each of a class of boys has an apple divided into parts corresponding to his number, what will be the fractional unit of the 4th boy? How many fractional units will he have? How may they be derived from those of the second boy? What will be the fractional unit of the 12th boy? From those of what other boys may they be derived? How from the 2d? How from the 3d? How from the 4th? How from the 6th?

104. What is an integral, or whole number?

105. What is a fraction?
106. Any collection of fractional units, is thus written:

\[ \frac{3}{2} \text{ which is read, 2 halves } = \frac{1}{2} \times 2. \]
\[ \frac{2}{3} \text{ " " } 2 \text{ thirds } = \frac{1}{3} \times 2. \]
\[ \frac{3}{4} \text{ " " } 3 \text{ fourths } = \frac{1}{4} \times 3. \]
\[ \frac{4}{5} \text{ " " } 4 \text{ fifths } = \frac{1}{5} \times 4. \]
\[ \frac{5}{3} \text{ " " } 5 \text{ eighths } = \frac{1}{8} \times 5. \]
\[ \frac{7}{1} \text{ " " } 7 \text{ elevenths } = \frac{1}{11} \times 7. \]
\[ \frac{12}{15} \text{ " " } 12 \text{ fifteenths } = \frac{1}{15} \times 12. \]
&c., &c., &c., &c.

Hence, we see that every fraction may be divided into two factors; one of which is the fractional unit, and the other, the number denoting how many times the fractional unit is taken.

107. The Denominator is the number written below the line, and shows into how many equal parts the unit of the fraction is divided.

108. The Numerator is the number written above the line, and shows how many fractional units are taken.

109. The Terms of a fraction are the numerator and denominator, taken together; hence, every fraction has two terms.

110. The Value of a fraction is the number of times which it contains the unit 1.

111. To Analyze a fraction consists in naming its unit, its fractional unit, and the number of fractional units taken: Thus, in the fraction \( \frac{3}{4} \), the unit of the fraction is 1; the fractional unit, \( \frac{1}{4} \); and the number of fractional units taken is 3.

106. Explain the manner of writing fractional units. Into how many factors may every fraction be divided? What are they?
107. What is the denominator? What does it show?
108. What is the numerator? What does it show?
109. What are the terms of a fraction? How many terms has every fraction?
110. What is the value of a fraction?
111. What is the analysis of a fraction?
112. A whole number may be expressed fractionally, by writing 1 under it for a denominator. Thus,

3 may be written \( \frac{3}{1} \) and is read, 3 ones.
5 may be written \( \frac{5}{1} \) and is read, 5 ones.
6 may be written \( \frac{6}{1} \) and is read, 6 ones.
8 may be written \( \frac{8}{1} \) and is read, 8 ones.

113. Properties of Fractions.

1. All the parts of the unit 1, however divided, make up the unit itself; hence, any fractional unit, multiplied by the number of parts, is equal to 1.
2. If the numerator is less than the number of parts, the value of the fraction is less than 1.
3. If the numerator is greater than the number of parts, some of the fractional units must have come from a second unit; and hence, the value of the fraction will be greater than 1.

Examples in writing and reading Fractions.

1. Analyze the following fractions:

\[ \frac{5}{12}, \frac{5}{9}, \frac{16}{7}, \frac{7}{10}, \frac{3}{8}, \frac{9}{5}, \frac{65}{117} \]

2. Write 12 of the 17 equal parts of 1.
3. If the unit of the fraction is 1, and the fractional unit one-twentieth, express 6 fractional units; express, also, 12 and 18.
4. If the fractional unit is one 36th, express 32 fractional units; also, 35, 38, 54, 6, 8.
5. If the fractional unit is one-fortieth, express 9 fractional units; also, 16, 25, 69, 75.
6. Write forty-nine, one hundred and fifteenths.
7. Write three hundred and sixty-one, forty-sevenths.

112. How may a whole number be expressed fractionally?
113. When is a fraction equal to 1? When less than 1? When greater than 1?
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COMMON FRACTIONS.

8. Write seven thousand six hundred and fifteen, nine hundred and fifteenths.
9. Write six thousand four hundred, elevenths.
10. Write six thousand two hundred and forty-two, three hundred and fifty-thirds.

Analyze each of the above fractions, when written.

114. There are six kinds of fractions:

1. A Proper Fraction is one whose numerator is less than the denominator.
The following are proper fractions:
\[
\frac{1}{3}, \frac{1}{4}, \frac{3}{4}, \frac{3}{7}, \frac{5}{8}, \frac{9}{10}, \frac{8}{9}, \frac{5}{6}.
\]

2. An Improper Fraction is one whose numerator is equal to, or exceeds the denominator.
The following are improper fractions:
\[
\frac{3}{3}, \frac{3}{2}, \frac{5}{5}, \frac{6}{6}, \frac{8}{7}, \frac{9}{8}, \frac{12}{6}, \frac{14}{7}, \frac{12}{7}.
\]

Note.—Such a fraction is called improper, because its value equals or exceeds 1.

3. A Simple Fraction is one whose numerator and denominator are both whole numbers.
The following are simple fractions:
\[
\frac{1}{4}, \frac{3}{2}, \frac{5}{6}, \frac{8}{7}, \frac{9}{8}, \frac{8}{9}, \frac{6}{8}, \frac{7}{5}.
\]

Note.—A simple fraction may be either proper or improper.

4. A Compound Fraction is a fraction of a fraction, or several fractions connected by the word of, or \(\times\).
The following are compound fractions:
\[
\frac{1}{2} \text{ of } \frac{1}{4}, \frac{1}{3} \text{ of } \frac{1}{2}, \frac{1}{3} \times 3, \frac{1}{4} \times \frac{1}{8} \times 4.
\]

5. A Mixed Number is the sum of a whole number and a fraction.
The following are mixed numbers:
\[
3\frac{1}{2}, 4\frac{1}{3}, 6\frac{2}{3}, 5\frac{3}{5}, 6\frac{5}{8}, 3\frac{1}{4}.
\]

114. How many kinds of fractions are there? Name them.
6. A Complex Fraction is one whose numerator or denominator is fractional; or, in which both are fractional.

The following are complex fractions:

\[
\begin{align*}
\frac{1}{5} & \quad \frac{2}{19} \quad \frac{2}{3} \quad \frac{45}{69}
\end{align*}
\]

**Fundamental Propositions.**

115. Let it be required to multiply \( \frac{5}{6} \) by 3.

**Analysis.**—In \( \frac{5}{6} \) there are 5 fractional units, each of which is \( \frac{1}{6} \); and these are to be taken 3 times. But 5 things taken 3 times, gives 15 things of the same kind; that is, 15 sixths: hence,

**Proposition I.**—If the numerator of a fraction be multiplied by any number, the value of the fraction will be increased as many times as there are units in the multiplier.

**Examples.**

1. Multiply \( \frac{3}{5} \) by 8.
2. Multiply \( \frac{7}{6} \) by 5.
3. Multiply \( \frac{4}{9} \) by 9.
4. Multiply \( \frac{8}{19} \) by 14.
5. Multiply \( \frac{7}{6} \) by 20.
6. Multiply \( \frac{16}{7} \) by 25.

116. Let it be required to multiply \( \frac{4}{5} \) by 3.

**Analysis.**—In \( \frac{4}{5} \) there are 4 fractional units, each of which is \( \frac{1}{5} \). If we divide the denominator by 3, we change the fractional unit from \( \frac{1}{5} \) to \( \frac{1}{1} \), which is 3 times as great as \( \frac{1}{5} \). If we take this fractional unit, 4 times, as before, the result, \( \frac{4}{3} \), is 3 times as great as \( \frac{4}{5} \): therefore, we have

**Proposition II.**—If the denominator of a fraction be divided by any number, the value of the fraction will be increased as many times as there are units in the divisor.

115. What is Proposition I.?—116. What is Proposition II.?
Hence, to multiply a fraction, divide its denominator.

Examples.

1. Multiply \( \frac{3}{4} \) by 2, by 4.  
2. Multiply \( \frac{10}{2} \) by 2, 4, 8.  
3. Multiply \( \frac{4}{8} \) by 2, 4, 6.  
4. Multiply \( \frac{19}{8} \) by 2, 4, 6.  
5. Multiply \( \frac{3}{4} \) by 2, 6, 7.  
6. Multiply \( \frac{15}{10} \) by 5, 10.

117. Let it be required to divide \( \frac{9}{11} \) by 3.

Analysis.—In \( \frac{9}{11} \) there are 9 fractional units, each of which is \( \frac{1}{11} \), and these are to be divided by 3. But 9 things, divided by 3, gives 3 things of the same kind for a quotient; hence, the quotient is 3 elevenths, a number one-third as great as \( \frac{9}{11} \): hence, we have

Proposition III.—If the numerator of a fraction be divided by any number, the value of the fraction will be diminished as many times as there are units in the divisor.

Examples.

1. Divide \( \frac{3}{8} \) by 2, by 7.  
2. Divide \( \frac{11}{56} \) by 56.  
3. Divide \( \frac{4}{117} \) by 25, by 8.  
4. Divide \( \frac{640}{59} \) by 8, 16, 10.  
5. Divide \( \frac{64}{127} \) by 2, 4, 8.  
6. Divide \( \frac{42}{114} \) by 3, 21, 7.

118. Let it be required to divide \( \frac{9}{11} \) by 3.

Analysis.—In \( \frac{9}{11} \) there are 9 fractional units, each of which is \( \frac{1}{11} \). Now, if we multiply the denominator by 3, it becomes 33, and the fractional unit becomes \( \frac{3}{33} \), which is only \( \frac{1}{3} \) of \( \frac{1}{11} \), because 33 is 3 times as great as 11. If we take this fractional unit 9 times, the result, \( \frac{9}{33} \), is exactly \( \frac{1}{3} \) of \( \frac{1}{11} \): hence, we have

Proposition IV.—If the denominator of a fraction be multiplied by any number, the value of the fraction will be diminished as many times as there are units in the multiplier.
Hence, to divide a fraction, multiply the denominator.

Examples.
1. Divide $\frac{1}{2}$ by 2.  
2. Divide $\frac{1}{3}$ by 7.  
3. Divide $\frac{1}{5}$ by 8.  
4. Divide $\frac{1}{6}$ by 17.

119. Let it be required to multiply both terms of the fraction $\frac{3}{5}$ by 4.

Analysis.—In $\frac{3}{5}$ the fractional unit is $\frac{1}{5}$, and it is taken 3 times. By multiplying the denominator by 4, the fractional unit becomes $\frac{1}{4}$, the value of which is $\frac{1}{4}$ times as great as $\frac{1}{5}$. By multiplying the numerator by 4, we increase the number of fractional units taken, 4 times; that is, we increase the number just as many times as we decrease the value; hence, the value of the fraction is not changed: therefore, we have

**Proposition V.**—If both terms of a fraction be multiplied by the same number, the value of the fraction will not be changed.

Examples.
1. Multiply the numerator and denominator of $\frac{5}{7}$ by 7: this gives, $\frac{5 \times 7}{7 \times 7} = \frac{35}{49}$.
2. Multiply the numerator and denominator of $\frac{7}{12}$ by 3, by 4, by 5, by 6, by 9.
3. Multiply each term of $\frac{7}{5}$ by 2, by 3, by 4, by 5, by 6.

120. Let it be required to divide the numerator and denominator of $\frac{15}{18}$ by 3.

Analysis.—In $\frac{15}{18}$ the fractional unit is $\frac{1}{18}$, and is taken 6 times. By dividing the denominator by 3, the fractional unit becomes $\frac{1}{6}$, the value of which is 3 times as great as $\frac{1}{18}$. By dividing the numerator by 3, we diminish the number of fractional units taken, 3 times; that is, we diminish the number just as many times as we increase the value; hence, the value of the fraction is not changed: therefore, we have

119. What is Proposition V.? 
COMMN FRACTIONS.

Proposition VI.—If both terms of a fraction be divided by the same number, the value of the fraction will not be changed.

Examples.

1. Divide both terms of the fraction $\frac{8}{16}$ by 2: this gives
$$\frac{8}{16} \div 2 = \frac{4}{8} \text{ Ans.}$$

2. Divide both terms by 8: this gives $\frac{8}{16} \div 8 = \frac{1}{2}$.

3. Divide both terms of the fraction $\frac{32}{128}$ by 2, by 4, by 8, by 16.

4. Divide both terms of the fraction $\frac{60}{180}$ by 2, by 3, by 4, by 5, by 6, by 10, by 12.

Reduction of Fractions.

121. Reduction of Fractions is the operation of changing the fractional unit, without altering the value of the fraction.

122. The Lowest Terms of a fraction, are those which are prime to each other.

Case I.

123. To reduce a whole number to a fraction having a given denominator.

1. Reduce 6 to a fraction whose denominator shall be 4.

Analysis.—This question requires us to reduce 6, to fourths. In 1 unit, there are 4 fourths; in 6 units, there are 6 times 4 fourths, or 24 fourths: therefore, $6 = \frac{24}{4}$. Hence, the following

Rule

Multiply the whole number and denominator together, and write the product over the required denominator.

120. What is Proposition VI.?
121. What is Reduction of Fractions?
122. What are the lowest terms of a fraction?
123. What is Case I.? What is the rule?
Examples.

1. Reduce 12 to a fraction whose denominator shall be 9.
2. Reduce 46 to a fraction whose denominator shall be 15.
3. Change 26 to 7ths.
4. Change 178 to 40ths.
5. Reduce 240 to 114ths.
6. Change 54 to quarters.
7. Change 96 to quarters.
8. Change 426 to 16ths.

Case II.

124. To reduce a mixed number to its equivalent improper fraction.

1. Reduce $4\frac{3}{5}$ to its equivalent improper fraction.

**Analysis.**—Since in any number there are 5 times as many fifths as units 1, in $\frac{3}{5}$ there will be 5 times 4 fifths, or 20 fifths, to which add 4 fifths, and we have 24 fifths.

Hence, the following

**Rule.**

Multiply the whole number by the denominator of the fraction; to the product add the numerator, and place the sum over the given denominator.

Examples.

1. Reduce $47\frac{5}{6}$ to its equivalent fraction.
2. In $17\frac{3}{4}$ yards, how many eighths of a yard?
3. In $42\frac{9}{20}$ rods, how many twentieths of a rod?
4. Reduce $625\frac{4}{13}$ to an improper fraction.
5. How many 112ths in $205\frac{4}{112}$?
6. In $84\frac{7}{14}$ days, how many twenty-fourths of a day?
7. In $15\frac{4}{3}$ years, how many 365ths of a year?
8. Reduce $916\frac{45}{60}$ to an improper fraction.
9. Reduce $25\frac{9}{76}, \frac{1562}{60}$, to their equivalent fractions.

124. What is Case II? How do you reduce a mixed number to its equivalent improper fraction?
CASE III.

125. To reduce an improper fraction to its equivalent whole or mixed number.

1. In $\frac{59}{8}$, how many entire units?

**Analysis.**—Since there are 8 eighths in the unit 1, in $\frac{59}{8}$ there are as many units, as 8 is contained times in 59, which is $7\frac{3}{8}$ times. Hence, the following

**Rule.**

Divide the numerator by the denominator, and the quotient will be the whole or mixed number.

**Examples.**

1. Reduce $\frac{34}{4}$ and $\frac{57}{9}$ to their equivalent whole or mixed numbers.

**Operation.**

\[
\begin{array}{c}
4 \) 84 \\
21
\end{array}
\]

2. Reduce $\frac{9}{8}$ to a whole or mixed number.

3. In $\frac{19}{7}$ yards of cloth, how many yards?

4. In $\frac{51}{9}$ bushels, how many bushels?

5. If I give $\frac{1}{8}$ of an apple to each one of 15 children, how many apples do I give?

6. Reduce $\frac{327}{125}$, $\frac{3672}{153}$, $\frac{50287}{6941}$, $\frac{9876257}{72301}$, to their whole or mixed numbers.

7. If I distribute 878 quarter-apples among a number of boys, how many whole apples do I use?

8. Reduce $\frac{62587}{3114}$, $\frac{4927}{109}$, $\frac{2641674}{278436}$, to their whole or mixed numbers.

9. Reduce $\frac{147254149}{4674}$, $\frac{145260}{108}$, $\frac{62015735}{7803}$, to their whole or mixed numbers.

125. What is Case III? What is the rule?
CASE IV.

126. To reduce a fraction to its lowest terms.

1. Reduce $\frac{70}{175}$ to its lowest terms.

ANALYSIS.—By inspection, it is seen that 5 is a common factor of the numerator and denominator. Dividing by it, we have $\frac{14}{35}$. We then see that 7 is a common factor of 14 and 35: dividing by it, we have $\frac{2}{5}$; and 2 and 5 are prime to each other: hence, 2 and 5 are the lowest terms.

The greatest common divisor of 70 and 175 is 35 (Art. 96); if we divide both terms of the fraction by it, we obtain $\frac{2}{5}$. The value of the fraction is not changed in either operation, since the numerator and denominator are both divided by the same number (Art. 120): Hence, the following

**Rule.**

*Divide the numerator and denominator by each of their common prime factors, in succession:*

*Or, Divide the numerator and denominator by their greatest common divisor.*

**Examples.**

Reduce the following fractions to their lowest terms:

1. Reduce $\frac{12}{15}$.
2. Reduce $\frac{18}{24}$.
3. Reduce $\frac{27}{36}$.
4. Reduce $\frac{36}{144}$.
5. Reduce $\frac{84}{96}$.
6. Reduce $\frac{144}{864}$.
7. Reduce $\frac{288}{2592}$.
8. Reduce $\frac{85}{165}$.
9. Reduce $\frac{175}{375}$.
10. Reduce $\frac{104}{312}$.
11. Reduce $\frac{1049}{8392}$.
12. Reduce $\frac{275}{440}$.
13. Reduce $\frac{351}{795}$.
14. Reduce $\frac{172}{1118}$.
15. Reduce $\frac{63}{81}$.
16. Reduce $\frac{315}{405}$.

126. What is Case IV.? How do you reduce a fraction to its lowest terms? Is the value of the fraction altered? Why not?
CASE V.

127. To reduce a compound fraction to a simple one.

1. What is the value of \( \frac{3}{4} \) of \( \frac{5}{7} \)?

**ANALYSIS.**—Three-fourths of \( \frac{5}{7} \) is 3 times 1 fourth of \( \frac{5}{7} \); 1 fourth of \( \frac{5}{7} \) is \( \frac{5}{28} \) (Art. 118); 3 fourths of \( \frac{5}{4} \), is 3 times \( \frac{5}{28} \), or \( \frac{15}{28} \): therefore, \( \frac{3}{4} \) of \( \frac{5}{7} \) = \( \frac{15}{28} \). Hence,

**Rule.**

"Multiply the numerators together for a new numerator, and the denominators together for a new denominator."

**Note.**—If there are mixed numbers, reduce them to their equivalent improper fractions.

**Examples.**

Reduce the following fractions to simple ones:

1. Reduce \( \frac{1}{2} \) of \( \frac{3}{4} \) of \( \frac{5}{7} \).
2. Reduce \( \frac{5}{3} \) of \( \frac{3}{6} \) of \( \frac{5}{7} \).
3. Reduce \( \frac{6}{5} \) of \( \frac{8}{5} \) of \( \frac{9}{7} \).
4. Reduce \( \frac{2}{4} \) of \( \frac{6}{2} \) of \( \frac{7}{2} \).
5. Reduce \( \frac{5}{1} \) of \( \frac{1}{2} \) of \( \frac{7}{2} \) of \( \frac{6}{2} \).
6. Reduce \( \frac{6}{3} \) of \( \frac{7}{2} \) of \( \frac{6}{2} \) of \( \frac{1}{7} \).

**Method by Canceling.**

128. Since the numerators are factors of a dividend, and the denominators factors of a divisor, the common factors may be canceled. When they are all canceled, the compound fraction will be reduced to a simple fraction in its lowest terms.

**Examples.**

1. Reduce \( \frac{6}{8} \) of \( \frac{8}{9} \) of \( \frac{9}{15} \) to a simple fraction.

\[
\frac{6}{8} \times \frac{8}{9} \times \frac{9}{15} = \frac{2}{5}
\]
2. Reduce \( \frac{2}{3} \) of \( \frac{3}{5} \) of \( \frac{6}{7} \) to a simple fraction.

Reduce the following:

3. \( \frac{3}{4} \) of \( \frac{5}{8} \) of \( \frac{5}{9} \) of \( \frac{27}{100} \) of \( \frac{5}{13} \).

4. \( \frac{42}{17} \) of \( \frac{3}{15} \) of \( \frac{40}{108} \) of \( \frac{3}{7} \).

5. \( \frac{33}{8} \) of \( \frac{5}{5} \) of \( \frac{27}{315} \) of \( \frac{49}{49} \).

6. \( \frac{5}{12} \) of \( \frac{62}{1} \) of \( \frac{2}{12} \).

7. \( \frac{7}{9} \) of \( \frac{24}{21} \) of \( \frac{1}{3} \) of \( \frac{24}{7} \).

8. \( \frac{10}{21} \) of \( \frac{36}{100} \) of \( \frac{14}{9} \) of \( \frac{3}{25} \).

**CASE VI.**

129. To reduce fractions having different denominators to equivalent fractions having a common denominator.

Fractions have a *common denominator*, when their denominators are alike.

1. Reduce \( \frac{1}{2} \), \( \frac{7}{3} \), and \( \frac{4}{5} \), to a common denominator.

**Analysis.**—The numerator and denominator of each fraction must be multiplied by the same number, else the value will be changed. Take the product of the denominators as the common denominator. Since any one of these denominators, multiplied by the product of the other two, will give this common denominator, each numerator must be multiplied by the same product. Multiplying the terms of \( \frac{1}{2} \) by 3 and 5, the denominators of the other fractions, we have \( \frac{15}{2} \); multiplying the terms of \( \frac{7}{3} \) by 2 and 5, the denominators of the other fractions, we have \( \frac{70}{3} \); and multiplying the terms of \( \frac{4}{5} \) by 2 and 3, the denominators of the other fractions, we have \( \frac{24}{5} \). Hence the

**Rule.**

*Multiply the numerator of each fraction by all the denominators except its own, for the new numerators, and all the denominators together for a common denominator.*

---

129. What is Case VI? What is a common denominator? How do you reduce fractions of different denominators to fractions having a common denominator? When the numbers are small, how may the work be performed?
Notes.—1. Before multiplying, reduce all fractions to simple fractions.
2. When the numbers are small, the work may be performed mentally: Thus:
\[ \frac{1}{2}, \frac{1}{4}, \frac{2}{3} = \frac{20}{40}, \frac{10}{40}, \frac{16}{40}. \]

**Examples.**

Reduce the following fractions to common denominators:

1. Reduce \( \frac{3}{5}, \frac{2}{3}, \) and \( \frac{1}{7}. \)
2. Reduce \( \frac{3}{7}, \frac{4}{11}, \) and \( \frac{3}{7}. \)
3. Reduce \( \frac{5}{7}, \frac{1}{8}, \) and \( \frac{5}{8}. \)
4. Reduce \( 2\frac{1}{3}, \) and \( \frac{1}{2} \) of \( \frac{1}{7}. \)
5. Reduce \( 5\frac{1}{2}, \frac{6}{7} \) of \( \frac{1}{3}, \) and \( 4. \)
6. Reduce \( 3\frac{1}{6} \) of \( \frac{1}{2}, \) and \( \frac{3}{4}. \)
7. Reduce \( \frac{7}{8}, \frac{13}{5}, \) and \( 37. \)
8. Reduce \( 4, \frac{3}{1}, \) and \( \frac{6}{3}. \)
9. Reduce \( 7\frac{1}{2}, \frac{31}{16}, \) and \( 6\frac{1}{4}. \)
10. Reduce \( 4\frac{1}{3}, 8\frac{7}{9}, \) and \( 2\frac{1}{2}. \)

**Operation.**

Multiply both terms of the first by \( 3, \) and both terms of the second by \( 2. \)

**Analysis.**

 Reduce \( \frac{1}{2} \) and \( \frac{1}{3}, \) to a common denominator.

11. Reduce \( \frac{1}{2} \) and \( \frac{1}{3}, \) to a common denominator.

**Case VII.**

130. To reduce fractions to their least common denominator.

The **Least Common Denominator** is the number which contains all the prime factors of the denominators.

130. What is the least common denominator of several fractions? How do you reduce fractions to their least common denominator?
REDDUCTION.

1. Reduce \( \frac{1}{3}, \frac{5}{6}, \) and \( \frac{3}{4} \), to their least common denominator.

**Analysis.**—The least common multiple of the denominators will be the least common denominator, and in the example, is 12. We then divide 12 by each denominator, to find the factor by which the corresponding numerator must be multiplied, that the value of the fraction be not changed; and finally, we multiply each numerator by its proper factor. Therefore, the fractions \( \frac{1}{3}, \frac{5}{6}, \) and \( \frac{3}{4} \), reduced to their least common denominator, are \( \frac{4}{12}, \frac{5}{12}, \) and \( \frac{9}{12} \).

**Operation.**

\[
\begin{array}{c}
3 \div 3 & (12 \div 3) \times 1 = 4, \text{ 1st numerator.} \\
2 \div 6 & (12 \div 6) \times 5 = 10, \text{ 2d “} \\
1 \div 4 & (12 \div 4) \times 3 = 9, \text{ 3d “} \\
\end{array}
\]

\[3 \times 2 \times 2 = 12, \text{ least com. denominator.}\]

Hence, the following

**Rule.**

I. *Find the least common multiple of the denominators (Art. 94), which will be the least common denominator of the fractions.*

II. *Divide the least common denominator by the denominator of each fraction, separately; multiply the numerator by the corresponding quotient, and place each product over the least common denominator.*

**Note.**—Before beginning the operation, reduce every fraction to a simple fraction, and to its lowest terms.

**Examples.**

Reduce the following fractions to their least common denominator:

1. Reduce \( \frac{4}{5}, \frac{8}{9}, \frac{3}{15} \).
2. Reduce \( 14\frac{5}{4}, \frac{63}{8}, 5\frac{1}{2} \).
3. Reduce \( \frac{3}{15}, \frac{4}{24}, \frac{8}{9} \).
4. Reduce \( \frac{67}{120}, \frac{6}{40}, \frac{5}{2} \).
5. Reduce \( \frac{41}{50}, \frac{3}{20}, 4 \).
6. Reduce \( 3\frac{1}{8}, \frac{4}{12}, \frac{8}{16} \).
7. Reduce \( \frac{1}{2}, \frac{3}{4}, \frac{3}{4}, \text{ and } \frac{5}{6} \).
8. Reduce \( 2\frac{1}{2} \) of \( \frac{1}{6}, \frac{3}{4} \) of \( 2 \).
9. Reduce \( 2\frac{1}{2}, \frac{4}{8}, \frac{5}{9}, \text{ and } \frac{7}{15} \).
10. Reduce \( \frac{1}{3}, \frac{3}{4}, \frac{5}{6}, \frac{7}{8}, \frac{11}{18} \).
ADDITION OF FRACTIONS.

131. Addition of Fractions is the operation of finding the sum of two or more fractional numbers.

1. What is the sum of $\frac{1}{2}$, $\frac{3}{2}$, and $\frac{5}{2}$?

Analysis.—The fractional unit is the same in each fraction, viz.: $\frac{1}{3}$; the numerator of each fraction shows how many such units are taken: hence, the sum of the numerators, written over the common denominator, expresses the sum of the fractions.

\[
1 + 3 + 5 = 9. \\
Ans. \quad \frac{9}{2} = 4\frac{1}{2}.
\]

2. What is the sum of $\frac{1}{2}$ and $\frac{2}{3}$?

Analysis.—In the first, the fractional unit is $\frac{1}{3}$, in the second it is $\frac{1}{2}$. These units, not being of the same kind, cannot be expressed in the same collection. But the $\frac{1}{2} = \frac{3}{6}$, and $\frac{2}{3} = \frac{4}{6}$, in each of which the unit is $\frac{1}{6}$; hence, their sum is $\frac{7}{6} = 1\frac{1}{6}$.

Note.—Only units of the same kind, whether fractional or integral, can be expressed in the same collection.

From the above analysis, we have the following

Rule.

I. When the fractions have the same denominator, add the numerators, and place their sum over the common denominator.

II. When they have not the same denominator, reduce them to a common denominator, and then add as before.

131. What is Addition of Fractions? When the fractional unit is the same, what is the sum of the fractions? What units may be expressed in the same collection? What is the rule for the addition of fractions?
Examples.

1. Add $\frac{1}{2}$, $\frac{3}{2}$, $\frac{6}{2}$, and $\frac{3}{2}$.
2. Add $\frac{1}{2}$, $\frac{3}{7}$, and $\frac{2}{7}$.
3. Add $\frac{3}{8}$, $\frac{4}{9}$, $\frac{6}{9}$, $\frac{13}{9}$, and $\frac{16}{9}$.
4. Add $\frac{3}{14}$, $\frac{8}{14}$, $\frac{9}{14}$, and $\frac{5}{14}$.
5. Add $\frac{4}{5}$, $\frac{3}{10}$, and $\frac{2}{15}$.
6. Add $\frac{1}{2}$, $\frac{3}{4}$, $\frac{9}{8}$, and $\frac{3}{8}$.
7. Add $\frac{2}{3}$, $\frac{3}{4}$, $\frac{5}{6}$, and $\frac{7}{12}$.

8. Add $\frac{3}{4}$, $\frac{7}{8}$, $\frac{1}{3}$, and $\frac{9}{10}$.
9. Add $\frac{9}{3}$, $\frac{15}{5}$, $\frac{2}{3}$, and $\frac{2}{3}$.
10. Add $\frac{1}{2}$, $\frac{3}{7}$, $\frac{6}{1}$, $\frac{1}{1}$, and $\frac{4}{9}$.
11. Add $\frac{5}{2}$, $\frac{8}{9}$, $\frac{1}{10}$, and $\frac{3}{5}$.
12. Add $\frac{1}{5}$, $\frac{2}{9}$, and $\frac{5}{6}$.
13. Add $\frac{1}{6}$, $\frac{3}{2}$, $\frac{9}{8}$, and $\frac{4}{9}$.
14. Add $\frac{6}{12}$, $\frac{3}{5}$, $\frac{4}{8}$, and $\frac{6}{30}$.
15. What is the sum of $19\frac{1}{7}$, $6\frac{2}{3}$, and $4\frac{4}{5}$?

**Whole numbers.**

19 + 6 + 4 = 29;

**Fractions.**

\[
\frac{1}{7} + \frac{2}{3} + \frac{4}{5} = \frac{150}{415} = \frac{164}{10} = \frac{164}{105};
\]

\[
\text{sum} = 29 + \frac{164}{105} = 30\frac{164}{105}.
\]

132. **Note.**—When there are mixed numbers, add the whole numbers and fractions separately, and then add their sums.

16. Add $3\frac{1}{4}$, $7\frac{9}{10}$, $12\frac{3}{4}$, $17\frac{1}{5}$.
17. Add $16$, $9\frac{3}{4}$, $25\frac{1}{2}$, $\frac{1}{2}$.
18. Add $\frac{1}{2}$ of $\frac{3}{4}$, $\frac{4}{7}$ of $9$, $14\frac{9}{10}$.
19. Add $2\frac{5}{11}$, $6\frac{5}{8}$, and $12\frac{3}{2}$.

20. Add $900\frac{1}{10}$, $450\frac{4}{5}$, $75\frac{1}{2}$.
21. Add $\frac{1}{3}$ of $\frac{1}{11}$ of $17\frac{2}{3}$ to $\frac{1}{3}$ of $\frac{1}{3}$.
22. Add $17\frac{2}{3}$ to $\frac{1}{3}$ of $7\frac{5}{7}$.
23. Add $\frac{4}{5}$, $7\frac{1}{2}$, $8\frac{3}{4}$.

24. What is the sum of $\frac{4}{3}$ of $12\frac{2}{3}$ of $7\frac{3}{4}$, and $\frac{8}{9}$ of $25$?
25. What is the sum of $\frac{4}{23}$ of $9\frac{3}{2}$, and $\frac{4}{2}$ of $328\frac{7}{8}$?

133. 1. What is the sum of $\frac{1}{3}$ and $\frac{1}{8}$?

**Note.**—If each of two fractions has 1 for a numerator, the sum of the fractions will be equal to the sum of their denominators divided by their product.

\[
\frac{1}{3} + \frac{1}{8} = \frac{6}{30} + \frac{5}{30} = \frac{11}{30}.
\]

\[
\frac{1}{5} + \frac{1}{6} = \frac{5+6}{30} = \frac{11}{30}.
\]

2. What is the sum of $\frac{1}{8}$ and $\frac{1}{9}$? Of $\frac{1}{8}$ and $\frac{1}{10}$?
3. What is the sum of $\frac{1}{7}$ and $\frac{1}{9}$? Of $\frac{1}{10}$ and $\frac{1}{12}$? Of $\frac{1}{12}$ and $\frac{1}{5}$?
4. What is the sum of $\frac{1}{4}$ and $\frac{1}{12}$? Of $\frac{1}{6}$ and $\frac{1}{9}$? Of $\frac{1}{8}$ and $\frac{1}{5}$?
134. **Subtraction of Fractions** is the operation of finding the difference between two fractions.

1. What is the difference between \( \frac{5}{6} \) and \( \frac{3}{8} \)?

**Analysis.**—In this example, the fractional unit is \( \frac{1}{8} \); there are 5 such units in the minuend and 3 in the subtrahend: their difference is 2 eighths; therefore, 2 is written over the common denominator 8.

**Operation.**

\[
\frac{5}{6} - \frac{3}{8} = \frac{2}{8} = \frac{1}{4}.
\]

*Ans. \( \frac{1}{4} \).*

2. From \( \frac{15}{7} \) take \( \frac{10}{7} \).
3. From \( \frac{5}{6} \) take \( \frac{2}{6} \).
4. From \( \frac{125}{36} \) take \( \frac{67}{36} \).
5. From \( \frac{335}{105} \) take \( \frac{169}{105} \).

6. What is the difference between \( \frac{5}{6} \) and \( \frac{1}{3} \)?

**Analysis.**—Reduce both to the same fractional unit, \( \frac{1}{12} \); then, there are 10 such units in the minuend and 4 in the subtrahend: hence, the difference is 6 twelfths.

**Operation.**

\[
\frac{5}{6} = \frac{10}{12} \quad \frac{1}{3} = \frac{4}{12} \quad \frac{10}{12} - \frac{4}{12} = \frac{6}{12} = \frac{1}{2}.
\]

*Ans. \( \frac{1}{2} \).*

From the above analysis we have the following

**Rule.**

I. *When the fractions have the same denominator,* subtract the less numerator from the greater, and place the difference over the common denominator.

II. *When they have not the same denominator,* reduce them to a common denominator, and then subtract as before.

---

132. When there are mixed numbers, how do you add?
133. When two fractions have 1 for a numerator, what is their sum equal to?
134. What is Subtraction of Fractions? What is the rule?
SUBTRACTION.

Examples.

1. From \( \frac{5}{7} \) take \( \frac{4}{5} \).  
2. From \( \frac{5}{7} \) take \( \frac{5}{8} \).  
3. From \( \frac{6}{13} \) take \( \frac{5}{7} \).  
4. From \( 1 \) take \( \frac{6}{7} \).  
5. From \( \frac{1}{8} \) of \( 12 \), take \( \frac{1}{5} \) of \( \frac{1}{7} \).  
6. From \( \frac{3}{7} \) of \( \frac{1}{2} \) of \( 7 \), take \( \frac{5}{4} \) of \( \frac{3}{8} \).  
7. From \( \frac{8}{9} \) of \( \frac{3}{4} \) of \( 1 \), take \( \frac{3}{1} \) of \( \frac{3}{8} \) of \( 1 \).  
8. From \( \frac{5}{8} \) of \( \frac{4}{5} \) of \( 6 \frac{1}{2} \), take \( \frac{3}{5} \) of \( \frac{5}{6} \) of \( \frac{5}{7} \).  
9. From \( \frac{4}{11} \) of \( \frac{2}{5} \) of \( \frac{1}{3} \), take \( \frac{3}{12} \) of \( \frac{2}{7} \).  

10. What is the difference between \( 4 \frac{1}{6} \) and \( 2 \frac{1}{7} \)?

**OPERATION.**

\[
4 \frac{1}{6} = 2 \frac{5}{6} = \frac{175}{2} \quad \text{or,} \quad \left\{ \begin{array}{c}
4 \frac{1}{6} = 4 \frac{7}{22} \\
2 \frac{1}{7} = \frac{20}{42}
\end{array} \right.
\]

\[
\frac{85}{42} = 2 \frac{1}{42} \quad \text{Ans.} \quad \frac{21}{42} \quad \text{Ans.}
\]

135. Therefore: When there are mixed numbers, change both to improper fractions, and subtract as in Art. 134. Or, subtract the integral and fractional numbers separately.

11. From \( 84 \frac{7}{15} \) take \( 16 \frac{1}{3} \).  
12. From \( 246 \frac{3}{8} \) take \( 164 \frac{1}{5} \).  
13. From \( 7 \frac{2}{7} \) take \( 4 \frac{1}{3} \): \( \frac{2}{7} = \frac{6}{21} \) and \( \frac{1}{3} = \frac{7}{21} \).

**Note.**—Since we cannot take \( \frac{6}{21} \) from \( \frac{7}{21} \), we borrow 1, or \( \frac{21}{21} \), from the minuend, which, added to \( \frac{6}{21} = \frac{27}{21} \); then, \( \frac{7}{21} \) from \( \frac{27}{21} \), leaves \( \frac{20}{21} \). We must now carry 1 to the next figure of the subtrahend, and proceed as in subtraction of simple numbers.

14. From \( 16 \frac{2}{5} \) take \( 5 \frac{8}{3} \).  
15. From \( 26 \frac{3}{7} \) take \( 19 \frac{1}{5} \).  
16. From \( 36 \frac{3}{2} \) take \( 27 \frac{8}{11} \).  
17. From \( 400 \frac{5}{12} \) take \( 327 \frac{5}{3} \).

18. From the fraction \( \frac{1}{8} \), take the fraction \( \frac{1}{15} \).

**Note.**—When the numerators are 1, the difference of the two fractions is equal to the difference of the denominators divided by their product.

19. What is the difference between \( \frac{1}{6} \) and \( \frac{1}{8} \)? Between \( \frac{1}{5} \) and \( \frac{1}{12} \)? Between \( \frac{1}{5} \) and \( \frac{1}{17} \)? Between \( \frac{1}{20} \) and \( \frac{1}{37} \)? Between \( \frac{1}{11} \) and \( \frac{1}{15} \)? Between \( \frac{1}{40} \) and \( \frac{1}{12} \)?
MULTIPLICATION.

136. Multiplication of Fractions is the operation of taking one number as many times as there are units in another, when one or both of the numbers are fractional.

CASE I.

137. To multiply a fraction by a whole number.

1. If one yard of cloth cost \( \frac{5}{8} \) of a dollar, what will 4 yards cost?

   Analysis.—Four yards will cost 4 times as much as 1 yard. Since 1 yard costs 5 eighths of a dollar, 4 yards will cost 4 times 5 eighths of a dollar, which is 20 eighths: therefore, if 1 yard cost \( \frac{5}{8} \) of a dollar, 4 yards will cost \( \frac{20}{8} = 2 \frac{1}{2} \) dollars.

   2d. If we divide the denominator by 4, the fraction will be multiplied by 4 (Prop. II.): performing the operation, we obtain \( \frac{5}{8} \times 4 = \frac{5}{8 + 4} = \frac{5}{2} \).

   Hence, to multiply a fraction by a whole number,

   Multiply the numerator, or divide the denominator.

Examples.

1. Multiply \( \frac{3}{4} \) by 12.  
2. Multiply \( \frac{4}{9} \) by 7.  
3. Multiply \( \frac{17}{5} \) by 9.  
4. Multiply \( \frac{12}{5} \) by 5.  
5. Multiply \( \frac{3}{4} \) by 49.  
6. Multiply \( \frac{17}{5} \) by 26.

135. When there are mixed numbers, how do you subtract? Explain the case when the fractional part of the subtrahend is the greater.

136. What is Multiplication of Fractions?

137. What is Case I? What is the rule?
7. If 1 dollar will buy $\frac{5}{6}$ of a cord of wood, how much will 15 dollars buy?

8. At $\frac{5}{6}$ of a dollar a pound, what will 12 pounds of tea cost?

9. If a horse eats $\frac{3}{4}$ of a bushel of oats in a day, how much will 18 horses eat?

10. What will 64 pounds of cheese cost, at $\frac{3}{22}$ of a dollar a pound?

11. At 2$\frac{3}{5}$ cents a pound, what will 8 pounds of chalk cost?

**NOTE.**—When the multiplicand is a mixed number, multiply the fraction and integer separately, and add the results; or, reduce the mixed number to an improper fraction, and multiply.

12. If a man receives $3\frac{9}{10}$ dollars a day, how much will he receive in 15 days?

13. If a family consumes $5\frac{1}{2}$ barrels of flour in 1 year, how much would they consume in 9 years?

**CASE I I.**

138. To multiply a whole number by a fraction.

1. At 15 dollars a ton, what will $\frac{4}{5}$ of a ton of hay cost?

**Analysis.**—1st. Four-fifths of a ton will cost 4 times as much as 1 fifth of a ton; if 1 ton cost 15 dollars, 1 fifth will cost $\frac{1}{5}$ of 15 dollars, or 3 dollars, and $\frac{4}{5}$ will cost 4 times 3 dollars, which are 12 dollars.

Or, 2d. 4 fifths of a ton will cost 1 fifth of 4 times the cost of 1 ton; 4 times 15 is 60, and 1 fifth of 60 is 12: Hence,

**Rule.**

*Divide the whole number by the denominator of the fraction, and multiply the quotient by the numerator:*

*Or, Multiply the whole number by the numerator of the fraction, and divide the product by the denominator.*

**Note.**—Cancel, when possible.
Examples.

1. Multiply 24 by $\frac{7}{8}$.
2. Multiply 42 by $\frac{11}{12}$.
3. Multiply 105 by $\frac{5}{7}$.
4. Multiply 64 by $\frac{14}{8}$.

5. What is the cost of $\frac{2}{3}$ of a yard of cloth, at 8 dollars a yard?
6. If an acre of land is valued at 75 dollars, what is $\frac{7}{12}$ of it worth?
7. If a house is worth 320 dollars, what is $\frac{9}{16}$ of it worth?
8. If a man travels 46 miles in a day, how far does he travel in $\frac{4}{5}$ of a day?
9. At 18 dollars a ton, what is the cost of $\frac{9}{10}$ of a ton of hay?
10. If a man earn 480 dollars in a year, how much does he earn in $\frac{11}{12}$ of a year?

CASE III.

139. To multiply one fraction by another.

1. If a bushel of corn costs $\frac{3}{4}$ of a dollar, what will $\frac{5}{8}$ of a bushel cost?

Analysis.—5 sixths of a bushel will cost $\frac{5}{8}$ times as much as 1 bushel, or 5 times 1 sixth as much: $\frac{1}{5}$ of $\frac{3}{4}$ is $\frac{3}{20}$ (Art. 127), and 5 times $\frac{3}{20}$, is $\frac{15}{20} = \frac{3}{4}$.

Hence,

$$\frac{3}{4} \times \frac{5}{8} = \frac{15}{32} = \frac{5}{8};$$

Or,

$$\frac{3}{4} \times \frac{5}{6} = \frac{5}{8}.$$

Rule.

Multiply the numerators together for a new numerator, and the denominators together for a new denominator.

Notes.—1. When the multiplier is less than 1, we do not take the whole of the multiplicand, but only such a part of it as the multiplier is of 1.
2. When the multiplier is a proper fraction, multiplication does

138. What is Case II.? What is the rule?
139. What is Case III.? What is the rule?
not imply increase, as in the multiplication of whole numbers. The product is the same part of the multiplicand which the multiplier is of 1.

3. If the multiplicand or multiplier, or both, be whole or mixed, the whole number may be reduced to a fractional form, and the mixed numbers reduced to improper fractions; and then the last rule will apply to all examples.

Examples.

1. Multiply \( \frac{3}{4} \) by \( \frac{1}{2} \).
2. Multiply \( \frac{9}{13} \) by \( \frac{1}{7} \).
3. Find the product of \( \frac{3}{4}, \frac{5}{6}, \) and \( \frac{7}{8} \).
4. Find the product of \( \frac{6}{7}, \frac{9}{4}, \) and \( \frac{2}{3} \).
5. If silk is worth \( \frac{9}{10} \) of a dollar a yard, what is \( \frac{5}{6} \) of a yard worth?
6. If I own \( \frac{5}{6} \) of a farm, and sell \( \frac{2}{3} \) of my share, what part of the whole farm do I sell?
7. At \( \frac{4}{5} \) of a dollar a pound, what will \( \frac{7}{10} \) of a pound of tea cost?
8. If a knife costs \( \frac{5}{8} \) of a dollar, and a slate \( \frac{6}{7} \) as much, what does the slate cost?

9. Multiply \( 5\frac{1}{4} \) by \( \frac{1}{6} \) of \( \frac{3}{8} \).

\[ 5\frac{1}{4} = \frac{21}{4}; \quad \frac{1}{6} \text{ of } \frac{3}{8} = \frac{8}{34}. \]

**Note.**—Before multiplying, reduce both fractions to the form of simple fractions.

General Examples.

1. Mult. \( \frac{1}{2} \) of \( \frac{7}{8} \) of \( \frac{3}{5} \), by \( \frac{9}{14} \).
2. Mult. \( \frac{9}{10} \) by \( \frac{2}{3} \) of \( 1\frac{1}{4} \).
3. Mult. \( \frac{1}{8} \) of \( 3 \), by \( \frac{1}{6} \) of \( 15\frac{1}{5} \).
4. Mult. 5 of \( \frac{3}{5} \) of \( \frac{3}{5} \), by \( 4\frac{1}{6} \).
5. Mult. 14 of \( \frac{5}{6} \) of \( 9 \), by \( 6\frac{7}{10} \).
6. Mult. \( \frac{3}{7} \) of 6 of \( \frac{4}{3} \), by \( \frac{8}{9} \) of \( 4 \).

139. How do you multiply one fraction by another? When the multiplier is less than 1, what part of the multiplicand is taken? If the fraction is proper, does multiplication imply increase? What part is the product of the multiplicand?
140. When the multiplicand is a whole, and the multiplier a mixed number.

7. What is the product of 48 by \(8\frac{1}{2}\) ?

\[\text{Operation.}\]

\[48 \times \frac{1}{2} = 8\]
\[48 \times 8 = 384\]
\[392\]

\text{Rule.}

Multiply first by the fraction, and then by the whole number, and add the products.

8. Multiply 67 by \(9\frac{4}{3}\). 10. Multiply 108 by \(12\frac{4}{3}\).
9. Multiply 9 by \(12\frac{3}{4}\). 11. Multiply \(5\frac{1}{2}\) by \(3\frac{1}{2}\).

12. What is the product of \(6\frac{1}{3}, 2\frac{7}{9},\) and \(\frac{1}{4}\) of 12?
13. What will 24 yards of cloth cost, at \(3\frac{3}{4}\) dollars a yard?
14. What will \(6\frac{3}{4}\) bushels of wheat cost, at \(3\frac{3}{4}\) dollars a bushel?

15. A horse eats \(\frac{3}{4}\) of \(\frac{7}{9}\) of 12 tons of hay in three months: how much did he consume?

16. If \(\frac{3}{4}\) of \(\frac{5}{8}\) of a dollar buy a bushel of corn, what will \(\frac{7}{10}\) of \(\frac{4}{11}\) of a bushel cost?

17. What is the cost of \(5\frac{3}{4}\) gallons of molasses, at \(96\frac{1}{2}\) cents a gallon?

18. What will \(7\frac{1}{2}\) dozen candles cost, at \(-\frac{3}{5}\) of a dollar per dozen?

19. What must be paid for 175 barrels of flour, at \(7\frac{3}{2}\) dollars a barrel?

20. If \(\frac{3}{5}\) of \(\frac{2}{3}\) of 2 yards of cloth can be bought for one dollar, how much can be bought for \(\frac{4}{5}\) of 13\(\frac{1}{3}\) dollars?

21. What is the cost of \(15\frac{2}{3}\) cords of wood, at \(3\frac{3}{4}\) dollars a cord?

140. How may you multiply, when the multiplicand is a whole, and the multiplier a mixed number?
DIVISION.

141. Division of Fractions is the operation of finding how many times one number is contained in another, when one or both, are fractional.

1. What is the quotient of 5 divided by \( \frac{1}{6} \)?

**Analysis.**—One-sixth is contained in 1, 6 times, because there are 6 sixths in 1: one-sixth is contained in 5, \( 5 \div \frac{1}{6} = 5 \times 6 = 30 \). 5 times as many times as in 1: hence, \( \frac{1}{6} \) is contained in 5, 30 times.

2. How many times is \( \frac{1}{3} \) contained in 8?
3. How many times is \( \frac{1}{4} \) contained in 6?
4. How many times is \( \frac{1}{5} \) contained in 9?

**Case I.**

142. To divide a fraction by a whole number.

1. If 4 bushels of apples cost \( \frac{5}{6} \) of a dollar, what will 1 bushel cost?

**Analysis.**—Since 4 bushels cost \( \frac{5}{6} \) of a dollar, 1 bushel will cost \( \frac{1}{4} \) of \( \frac{5}{6} \) of a dollar. Dividing the numerator of the fraction by 4, we have \( \frac{5}{6} \) (Art. 117).

Dividing the denominator by 4, will produce the same result (Art. 118): Hence,

\[
\frac{\frac{5}{6}}{4} = \frac{5}{6} \div 4 = \frac{5}{24} = \frac{2}{2}.
\]

**Rule.**

Divide the numerator, or multiply the denominator, by the divisor.

---

141. What is Division of Fractions? What is the quotient of 8 divided by \( \frac{1}{2} \)?
142. What is Case I.? What is the rule?
**Examples.**

1. Divide $\frac{1}{2}$ by 6.  
2. Divide $\frac{1}{3}$ by 9.  
3. Divide $\frac{4}{5}$ by 15.  
4. Divide $\frac{4}{3}$ by 75.  
5. Divide $\frac{1}{3}$ by 6.  
6. Divide $\frac{1}{6}$ by 12.  
7. Divide $\frac{1}{5}$ by 20.  
8. Divide $\frac{1}{6}$ by 27.  
9. If 6 horses eat $\frac{2}{5}$ of a ton of hay in 1 month, how much will one horse eat?  
10. If 9 yards of ribbon cost $\frac{2}{7}$ of a dollar, what will 1 yard cost?  
11. If 1 yard of cloth cost 4 dollars, how much can be bought for $\frac{5}{3}$ of a dollar?  
12. If 5 pounds of coffee cost $\frac{1}{6}$ of a dollar, what will 1 pound cost?  
13. At $6 a barrel, what part of a barrel of flour can be bought for $\frac{2}{3}$ of a dollar?  
14. If 10 bushels of barley cost $3\frac{1}{3}$ dollars, what will 1 bushel cost?  

**Note.**—Reduce the mixed number to an improper fraction, and divide as in the case of a simple fraction.

15. If 21 pounds of raisins cost $4\frac{2}{3}$ dollars, what will 1 pound cost?  
16. If 12 men consume $6\frac{2}{3}$ pounds of meat in a day, how much does 1 man consume?

**Case II.**

143. To divide a whole number by a fraction.

1. At $\frac{4}{5}$ of a dollar apiece, how many hats can be bought for 6 dollars?

**Analysis.**—As many as $\frac{4}{5}$ of a dollar is contained times in 6 dollars.  

**Operation.**

$\frac{4}{5} = \frac{1}{5} \times 4$. To divide 6 by $\frac{1}{5}$, is to divide it by $\frac{1}{5}$, and then the quotient by 4 (Art. 76).  

$6 = 6 \times \frac{5}{4} = \frac{30}{4} = 7\frac{1}{2}$ hats.

$6 \div \frac{1}{5} = 6 \times 5 = 30$; then, dividing by 4, we have $\frac{30}{4} = 7\frac{1}{2}$ for the answer. Hence,
Rule.

Invert the terms of the divisor, and multiply the whole number by the new fraction.

Examples.

1. Divide 14 by \( \frac{7}{8} \).
2. Divide 212 by \( \frac{5}{12} \).
3. Divide 63 by \( \frac{17}{8} \).
4. Divide 420 by \( \frac{9}{14} \).
5. At \( \frac{11}{2} \) of a dollar a yard, how many yards of cloth can be bought for 9 dollars?
6. If a man travel \( \frac{7}{8} \) of a mile in 1 hour, how long will it take him to travel 10 miles?
7. If \( \frac{5}{8} \) of a ton of hay is worth 9 dollars, what is a ton worth?

CASE III.

144. To divide one fraction by another.

1. At \( \frac{3}{5} \) of a dollar a gallon, how much molasses can be bought for \( \frac{1}{2} \) of a dollar?

Analysis.—As many times as the \( \frac{3}{5} \) of a dollar is contained times \( \frac{7}{8} \div \frac{2}{5} = \frac{7}{8} \div \frac{1}{5} \times 2 \) in \( \frac{7}{8} \) of a dollar: \( \frac{3}{5} = \frac{1}{3} \times 2 \); hence, to divide by \( \frac{3}{5} \), is to divide by \( \frac{1}{3} \) and 2. \( \frac{7}{8} \div \frac{1}{3} = \frac{35}{8} \); then dividing by 2, we have, \( \frac{35}{8} = 2 \frac{3}{16} \) gallons. Hence,

Rule.

I. Invert the terms of the divisor:

II. Then multiply the numerators together for the numerator of the quotient, and the denominators together for the denominator of the quotient.

Notes.—1. Cancel all common factors.
2. If the dividend and divisor have a common denominator, they will cancel, and the answer will be the quotient of their numerators.
3. When the dividend or divisor contains a whole or mixed number, or compound fractions, reduce to the form of simple fractions, before dividing.
Examples.

1. Divide \( \frac{9}{10} \) by \( \frac{1}{8} \).
2. Divide \( \frac{11}{12} \) by \( \frac{1}{8} \).
3. Divide \( \frac{3}{7} \) by \( \frac{1}{7} \).
4. Divide \( \frac{3}{4} \) of \( \frac{7}{9} \) by \( \frac{7}{12} \) of \( 1\frac{1}{2} \).
5. Divide \( \frac{8}{9} \) of \( 21 \) by \( \frac{2}{9} \) of \( 3\frac{5}{8} \).
6. Divide \( 6\frac{1}{8} \) by \( 2\frac{1}{2} \).
7. At \( \frac{1}{8} \) of a dollar a pound, how much butter can be bought for \( \frac{1}{16} \) of a dollar?
8. If 1 man consume \( 1\frac{1}{8} \) pounds of meat in a day, how many men would \( 8\frac{2}{3} \) pounds supply?
9. If 6 pounds of tea cost \( 4\frac{1}{2} \) dollars, what does it cost a pound?
10. At \( \frac{3}{4} \) of a dollar a basket, how many baskets of peaches can be bought for \( 11\frac{1}{8} \) dollars?
11. If \( \frac{2}{9} \) of a ton of coal cost \( 6\frac{2}{3} \) dollars, what will 1 ton cost, at the same rate?
12. How much cheese can be bought for \( \frac{10}{24} \) of a dollar, at \( \frac{3}{8} \) of a dollar a pound?
13. A man divided \( 2\frac{1}{8} \) dollars among his children, giving them \( \frac{7}{10} \) of a dollar apiece; how many children had he?
14. How many times will \( \frac{3}{12} \) of a gallon of beer fill a vessel holding \( \frac{7}{8} \) of \( \frac{4}{5} \) of a gallon?
15. How many times is \( \frac{1}{4} \) of \( \frac{3}{4} \) of 27 contained in \( \frac{7}{9} \) of \( \frac{2}{8} \) of 42\(\frac{3}{8} \)?
16. If \( 5\frac{1}{8} \) bushels of potatoes cost \( 2\frac{3}{8} \) dollars, how much do they cost a bushel?
17. If John can walk 21 miles in \( 7\frac{1}{12} \) of a day, how far can he walk in 1 day?
18. If a turkey cost \( 1\frac{3}{8} \) dollars, how many can be bought for \( 12\frac{5}{8} \) dollars?
19. At \( \frac{4}{3} \) of \( \frac{1}{3} \) of a dollar a yard, how many yards of ribbon can be bought for \( \frac{2}{7} \) of a dollar?
Complex Fractions.

145. Complex fractions are reduced to their simplest form, by the operations of Reduction and Division.

1. Reduce $\frac{2\frac{2}{3}}{4\frac{1}{2}}$ to its simplest form.

**Operation.**

$$\frac{2\frac{2}{3}}{4\frac{1}{2}} = \frac{\frac{8}{3}}{\frac{9}{2}} = \frac{8}{3} \times \frac{2}{9} = \frac{16}{27}$$

Hence, for the reduction of a complex fraction to its simplest form, we have the following

**Rule.**

*Reduce each term to a simple fraction, and then perform the division.*

**Examples.**

Reduce the following complex fractions to their simplest form:

1. Reduce $\frac{\frac{4}{5}}{\frac{6}{7}}$

2. Reduce $\frac{\frac{6}{2}}{\frac{4}{3}}$

3. Reduce $\frac{\frac{7}{1\frac{1}{2}}}{\frac{3\frac{1}{2}}{6}}$

4. Reduce $\frac{\frac{3}{4}}{\frac{\frac{1}{2}}{\frac{3}{7}}}$

5. Reduce $\frac{\frac{2}{3}}{\frac{\frac{3}{4}}{\frac{1}{4} \text{ of } 2\frac{4}{9}}}$

6. Reduce $\frac{25}{\frac{83}{7}}$

7. Reduce $\frac{14\frac{9}{10}}{\frac{3}{5} \text{ of } 15}$

8. Reduce $\frac{214\frac{3}{4}}{25\frac{1}{12}}$

9. Reduce $\frac{\frac{21}{25}}{\frac{4\frac{9}{10}}{}}$

10. Reduce $\frac{\frac{4}{5} \text{ of } \frac{3}{5} \text{ of } 5\frac{1}{4}}{\frac{1\frac{5}{6}}{\text{ of } 48}}$

145. What is a complex fraction? How are complex fractions reduced to their simplest forms? What is the rule for Reduction?
Miscellaneous Examples.

1. A man, having $9\frac{6}{7}$ dollars, paid $3\frac{4}{5}$ dollars for boots, and $4\frac{5}{6}$ dollars for a hat: how much had he left?

2. A retailer gave his customer $1\frac{7}{8}$ dollars in change, which, he afterwards found, was $\frac{4}{5}$ of a dollar too much: what was the exact amount of change due?

3. A young clerk, having charged $\frac{5}{8}$ of a dollar too much for some cloth, gave in change, $1\frac{5}{6}$ dollars: what was the exact amount that he ought to have given?

4. A bank of issue failed, and was able to redeem its notes by paying $\frac{3}{5}$ of a dollar on a dollar: how much would he who has a 10 dollar bill, receive from the bank?

5. The sum of two numbers is $12\frac{7}{10}$; one of the numbers is $7\frac{4}{7}$: what is the other?

6. James, Joseph, and Daniel owned three farms, whose total area was $475\frac{9}{10}$ acres. Daniel had $15\frac{2}{3}$ acres more than Joseph, and Joseph $24\frac{7}{8}$ acres more than James: how many acres had each in his farm?

7. A housekeeper bought 6 mahogany chairs, at $3\frac{4}{5}$ dollars each, and gave for them, 2 ten-dollar and 1 five-dollar bill: what change ought she to receive?

8. A mechanic that was fond of reading, wished to buy Macaulay's History, worth $6\frac{1}{2}$ dollars, Irving's Columbus, worth $4\frac{2}{3}$ dollars, and Prescott's Philip II., worth $5\frac{5}{8}$ dollars; his daily wages were $1\frac{3}{4}$ dollars a day: how many days' wages would pay for the books?

9. If 12 barrels of flour were given for a piece of cloth, measuring $31\frac{1}{4}$ yards, and valued at $2\frac{2}{5}$ dollars a yard, what would be the value of one barrel?

10. A grocer having $\frac{7}{5}$ of a barrel of sugar, sold $\frac{2}{3}$ of it for $4\frac{5}{6}$ dollars: what was the value of the barrel, at the same rate?

11. The product of $\frac{5}{7}$ of $2\frac{1}{8}$, by $\frac{3}{5}$ of $\frac{3}{4}$ of 9, is how much greater than the quotient of $7\frac{1}{5}$ divided by $\frac{7}{8}$ of $6\frac{1}{2}$?
12. The cost of a barrel of flour is $6\frac{1}{2}$ dollars, and it will buy 2 barrels of apples, each of which is worth $1\frac{3}{4}$ barrels of potatoes: how many pounds of butter, at $\frac{5}{8}$ of a dollar for 3 pounds, would pay for a barrel of potatoes?

13. The product of 3 numbers is $\frac{5}{7}$: two of the numbers are $2\frac{1}{2}$ and $\frac{7}{9}$: what is the third?

14. A father and son, working an equal number of days, earned $54\frac{7}{8}$ dollars: the father received $1\frac{3}{8}$ dollars, and the son $\frac{9}{10}$ of a dollar, a day: how many days did they work?

15. A regiment lost in battle 250 men, which was $\frac{2}{3}$ of the regiment: what was the number of men before the battle?

16. A merchant owning $\frac{4}{5}$ of a vessel, sold $\frac{1}{8}$ of his share for 1640 dollars: what was the value of the ship, at that rate?

17. How many lemons, at $\frac{6}{25}$ of a dollar a dozen, will pay for 81 oranges at $2\frac{1}{8}$ cents each?

18. A lad, multiplying by $\frac{5}{6}$ instead of $\frac{1}{6}$, obtained $\frac{5}{9}$ for a result: what result ought he to have obtained?

19. Reduce $\frac{7}{9}$ of $2\frac{7}{9}$ by $\frac{3}{2}$ of $\frac{1}{6}$ to a simple fraction.

20. If $\frac{3}{5}$ of a yard of cloth cost $\frac{7}{9}$ of a dollar, what will be the cost of $2\frac{5}{8}$ yards?

21. If 23$\frac{1}{4}$ dollars are required to pay 18 men for 1 day's wages, how much would be required to pay 33 men for 15$\frac{3}{4}$ days' labor?

22. If A. can mow an acre of ground in 3 days, and B. in 2 days, how long would it take them both to mow it?

23. If A. and B. can do a piece of work in 10 days, and A. alone can do it in 16 days, in what time can B. do it?

24. Multiply $\frac{5\frac{1}{3}}{18\frac{2}{5}}$ by $\frac{11\frac{1}{2}}{12\frac{1}{10}}$.

25. In a piece of cloth there were 36$\frac{1}{4}$ yards. The piece cost 65$\frac{1}{8}$ dollars. For what must the cloth be sold at per yard, that there may be a gain of 18$\frac{2}{25}$ dollars?
DECIMAL FRACTIONS.

146. There are two kinds of Fractions: Common Fractions, and Decimal Fractions.

147. A Common Fraction, is one in which the unit is divided into any number of equal parts.

148. A Decimal Fraction, is one in which the unit is divided into 10 equal parts, then each of these parts is again divided into 10 equal parts, and so on, using 10 constantly as a divisor.

When the unit is divided into 10 equal parts, there are 10 such parts of the unit, and each part is called, *one-tenth*.

If each tenth be divided into 10 equal parts, there will be 100 equal parts in the unit, and each part will be \( \frac{1}{10} \) of \( \frac{1}{10} \) = \( \frac{1}{100} \).

If each hundredth be divided into 10 equal parts, there will be 1000 equal parts in the unit, and each part will be \( \frac{1}{100} \) of \( \frac{1}{100} = \frac{1}{1000} \); and smaller parts may be obtained, by still dividing by 10.

Notation and Numeration.

149. A period (.), called the *decimal point*, written before a figure, denotes that its unit is 1 tenth:

Thus, .1 is read, 1 tenth = \( \frac{1}{10} \)

.4 " 4 tenths = \( \frac{4}{10} \)

.7 " 7 tenths = \( \frac{7}{10} \)

&c., &c.

146. How many kinds of Fractions are there? What are they?
147. What is a Common Fraction?
148. What is a Decimal Fraction? When the unit is divided into 10 equal parts, what is each part called? What is each part called, when it is divided into 100 equal parts?
The second place from the decimal point, is the place of hundredths:

Thus, \( .01 \) is read, \( 1 \) hundredth = \( \frac{1}{100} \).
\( .04 \) " \( 4 \) hundredths = \( \frac{4}{100} \).
\( .07 \) " \( 7 \) hundredths = \( \frac{7}{100} \).
&c.,

The third place is the place of thousandths:

Thus, \( .001 \) is read, \( 1 \) thousandth = \( \frac{1}{1000} \).
\( .004 \) " \( 4 \) thousandths = \( \frac{4}{1000} \).
\( .007 \) " \( 7 \) thousandths = \( \frac{7}{1000} \).

The fourth place is the place of ten-thousandths; the fifth, of hundred-thousandths; the sixth, of millionths, &c.

Thus, 4, written in the different places, is read,

Four tenths, \( .4 \)
Four hundredths, \( .04 \)
Four thousandths, \( .004 \)
Four ten-thousandths, \( .0004 \)
Four hundred-thousandths, \( .00004 \)
Four millionths, \( .000004 \)
Four ten-millionths, \( .0000004 \)

150. We numerate from the decimal point to the right, and read in the lowest fractional unit of the decimal. Thus, we numerate, tenths, hundredths, &c.; and read, 4 tenths, 4 hundredths, &c.

151. From the nature of decimals, and the manner of writing them, we see,

1st. That the denominator belonging to any decimal fraction, is 1, with as many ciphers annexed as there are places of figures in the decimal.

149. What is the decimal point? Where is it written? What does it denote? What is the first place to the right called? The second? The third?
150. How do you numerate decimals? How do you read them?
2d. That the unit of any place, is ten times as great as the unit of the next place to the right—the same as in whole numbers: hence, whole numbers and decimals may be written together, by placing the decimal point between them, as in the following.

**Numeration Table.**

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<td>2</td>
<td>0</td>
<td>4</td>
<td>7</td>
<td>9</td>
<td>7</td>
</tr>
</tbody>
</table>

Whole numbers.  Decimals.

152. A **Mixed Number**, is composed partly of a whole number, and partly of a decimal: Thus, 67.0478 is a mixed number.

**Rule for Notation and Numeration.**

153. I. **Write the decimal as if it were a whole number, and then prefix as many ciphers as may be necessary to give the true name to the last significant figure; and then prefix the decimal point.**

II. **Read the decimal in terms of its lowest unit, the same as if it were a whole number.**

151. What is the first principle which follows from the nature of decimals, and the manner of writing them? What is the second principle? What follows from this principle?

152. What is a mixed number?

153. Give the rule for Notation. Give the rule for Numeration.
Examples.

Write the following numbers decimally:

\[
\begin{array}{cccccc}
 (1.) & (2.) & (3.) & (4.) & (5.) \\
 3 & 16 & 17 & 32 & 165 \\
 100 & 1000 & 10000 & 100 & 100000 \\
 (6.) & (7.) & (8.) & (9.) & (10.) \\
 18\frac{3}{100} & 12\frac{9}{1000} & 16\frac{12}{1000} & 9\frac{65}{100} & 10\frac{121}{10} \\
\end{array}
\]

Write the denominators belonging to the following decimals:

\[
\begin{array}{cccc}
 (11.) & (12.) & (13.) & (14.) \\
 .0479 & .4756 & .0001 & .674124 \\
 (15.) & (16.) & (17.) & (18.) \\
 .2700 & .47043 & .270496 & .000047 \\
\end{array}
\]

Numerate and read the following:

\[
\begin{array}{cccc}
 (19.) & (20.) & (21.) & (22.) \\
 67.0472 & 2.00498 & 6.010406 & 1.890470 \\
\end{array}
\]

Write the following numbers in figures, and then numerate them: also, write the denominator of each:

23. Forty-one, and three-tenths.
24. Sixteen, and three millionths.
25. Five, and nine hundredths.
27. Eighty, and three millionths.
28. Two, and three hundred millionths.
29. Four hundred, and ninety-two thousandths.
30. Three thousand, and twenty-one ten thousandths.
31. Forty-seven, and twenty-one hundred thousandths.
32. Fifteen hundred, and three millionths.
33. Thirty-nine, and six hundred and forty thousandths.
34. Three thousand, eight hundred and forty millionths.
35. Six hundred and fifty thousandths.
154. Annexing Ciphers.

Annexing a cipher is placing it on the right of a number.

If a cipher is annexed to a decimal, it makes one more decimal place; and therefore, a cipher must also be annexed to the denominator (Art. 151).

The numerator and denominator will therefore have been multiplied by the same number, and consequently the value of the fraction will not be changed (Art. 119): Hence,

Annexing ciphers to a decimal does not alter its value.

We may take as an example, \( .3 = \frac{3}{10} \).

If we annex a cipher to .3, we must, at the same time, annex one to the numerator and denominator of \( \frac{3}{10} \); thus,

\[
.3 = \frac{3}{10} = \frac{30}{100} = .30, \ 	ext{by annexing one cipher.}
\]

\[
.3 = \frac{3}{10} = \frac{30}{100} = \frac{300}{1000} = .300, \ 	ext{by annexing two ciphers.}
\]

In like manner, any decimal may be changed from a higher to a lower fractional unit, without altering its value.

Also, if a decimal point be placed on the right of an integral number, and ciphers be then annexed, the value will not be changed: thus, \( 5 = 5.0 = 5.00 = 5.000, \ &c. \)

155. Prefixing Ciphers.

Prefixing a cipher is placing it on the left of a number.

By prefixing a cipher to a decimal, each decimal figure is removed one place to the right; and hence, its unit is di-

---

154. When is a cipher annexed to a number? Does the annexing of ciphers to a decimal alter its value? Why not? What do three-tenths become by annexing a cipher? What, by annexing two ciphers? Three ciphers? What do 8 tenths become by annexing a cipher? By annexing two ciphers? By annexing three ciphers? What is the effect of placing a decimal point on the right of an integral number and then adding ciphers?
ADDITION OF DECIMALS.

119

minished ten times (Art. 151); and the same takes place for every cipher that is prefixed: Hence,

Prefixing ciphers to a decimal fraction diminishes its value ten times for every cipher prefixed.

Take, for example, the fraction \( \frac{1}{10} \).

\( .2 \) becomes \( .02 = \frac{0.2}{100} \), by prefixing one cipher,
\( .2 \) becomes \( .002 = \frac{0.002}{1000} \), by prefixing two ciphers,
\( .2 \) becomes \( .0002 = \frac{0.0002}{10000} \), by prefixing three ciphers:
in which the fraction is diminished ten times for every cipher prefixed.

ADDITION OF DECIMALS.

156. Addition of Decimals is the operation of finding the sum of two or more decimal numbers.

Only units of the same kind can be added together. Therefore, in setting down decimal numbers for addition, figures having the same unit value must be placed in the same column.

The addition of decimals is then made in the same manner as that of whole numbers.

155. When is a cipher prefixed to a number? When prefixed to a decimal, does it increase the numerator? Does it increase the denominator? What effect, then, has it on the value of the fraction? What does \( .2 \) become by prefixing a cipher? By prefixing two ciphers? By prefixing three? What does \( .07 \) become by prefixing a cipher? By prefixing two? By prefixing three? By prefixing four? What is the effect of moving the decimal point one place to the left? Two places? Three places? What is the effect of moving it one place to the right? Two places? Four places?
1. Find the sum of 37.04, 704.3, and .0376.

**Operation.**

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<table>
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<tr>
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<tbody>
<tr>
<td>37.04</td>
<td>704.3</td>
<td>.0376</td>
</tr>
<tr>
<td></td>
<td></td>
<td>741.3776</td>
</tr>
</tbody>
</table>

**Rule.**

I. Write the numbers to be added, so that figures of the same unit value shall stand in the same column:

II. Add as in simple numbers, and point off in the sum, from the right hand, as many places for decimals as are equal to the greatest number of places in any of the numbers added.

**Proof.**—The same as in simple numbers.

**Examples.**

2. Add 365.103113, .76012, 1.34976, .3549, and 61.11 together.
3. 67.407 + 97.004 + 4 + .6 + .06 + .3.
4. .0007 + 1.0436 + .4 + .05 + .047.
5. .0049 + 47.0426 + 37.0410 + 360.0039 = 444.0924.
6. What is the sum of 27, 14, 49, 126, 999, .469, and .2614?
7. Add 15, 100, 67, 1, 5, 33, .467, and 24.6 together.
8. What is the sum of 99, 99, 31, .25, 60.102, .29, and 100.347?

156. What is Addition of Decimals? What kinds of units may be added together? How do you set down the numbers for addition? How will the decimal points fall? How do you then add? How many decimal places do you point off in the sum?
10. Required the sum of twenty-nine and 3 tenths, four hundred and sixty-five, and two hundred and twenty-one thousandths.

11. What is the sum of one-tenth, one-hundredth, and one-thousandth?

12. Find the sum of twenty-five hundredths, three hundred and sixty-five thousandths, six-tenths, and nine-millionths.

13. What is the sum of twenty-three millions and ten, one thousand, four hundred thousandth, twenty-seven, nineteen-thousandths, seven, and five-tenths?

14. What is the sum of six-millionths, four ten-thousandths, 19 hundred-thousandths, sixteen-hundredths, and four-tenths?

15. Find the sum of the following numbers: Sixty-nine thousand and sixty-nine thousandths, forty-seven hundred and forty-seven thousandths, eighty-five and eighty-five hundredths, six hundred and forty-nine and six hundred and forty-nine ten-thousandths.

16. A gentleman bought 6 houses, for which he paid, as follows: 1st, 2785.625 dollars; 2d, 3964.75 dollars; 3d, 5762.1875 dollars; 4th, 4960.50 dollars; 5th, 6912.375 dollars; 6th, 9156.3125 dollars: what did the six houses cost?

17. A farmer sold, at different times, the following quantities of hay: 3.75 tons, 14.165 tons, 375.16247 tons, 54.8125 tons, 18.5 tons, 21.75 tons, and 25 tons: how much hay did he sell?

18. A vessel sailed, in 9 successive days, the following distances: 240.17 miles, 315.875 miles, 87.416 miles, 195.125 miles, 269.1875 miles, 291.06 miles, 197.0106 miles, 300.47925 miles, and 200 miles: what distance did the vessel sail?

19. Add 475.62; nine hundred and twelve thousandths; four hundred and sixty thousandths; thirty-seven thousand, eight hundred and ninety-nine; one hundred and ninety-nine millionths; 176942.125, and two hundred and ninety-six ten-thousandths.
122

DECIMAL FRACTIONS.

SUBTRACTION.

157. Subtraction of Decimals is the operation of finding the difference between two decimal numbers.

1. From 3.275 take .0879.

Analysis.—The subtraction is performed as in whole numbers, because the units of place in decimals have the same relative values as in whole numbers.

In this example, a cipher is annexed to the minuend, to make the number of decimal places equal to the number in the subtrahend. This does not alter the value of the minuend (Art. 154): Hence,

Rule.

I. Write the less number under the greater, so that figures of the same unit value shall fall in the same column.

II. Subtract as in simple numbers, and place the decimal point, in the remainder, directly under that of the subtrahend.

Proof.—The same as in whole numbers.

Examples.

1. From 3295 take .0879.
2. From 291.10001 take 41.375.
3. From 10.000001 take .111111.
4. From 396 take 8 ten-thousandths.
5. From 1 take one-thousandth.
6. From 6378 take one-tenth.
7. From 365.0075 take 3 millionths.
8. From 21.004 take 97 ten-thousandths.

157. What is Subtraction of Decimals? How do you set down the numbers for subtraction? How do you then subtract? How many decimal places do you point off in the remainder?
10. From 10.0302 take 19 millionths.
11. From 2.01 take 6 ten-thousandths.
12. From thirty-five thousand take thirty-five thousandths.
13. From 4262.0246 take 23.41653.
15. From 64.075 take .195326.
16. What is the difference between 107 and .0007?
17. What is the difference between 1.5 and .3785?
18. From 96.71 take 96.709.

MULTIPLICATION.

158. MULTIPLICATION OF DECIMALS is the operation of taking one of two decimal numbers as many times as there are units in the other.

1. Multiply 3.05 by 4.102.

ANALYSIS.—We may change the factors into common fractions, and then multiply them: the product of the numerators will be the product of the decimals. Since each denominator contains as many ciphers as there are places in the numerator (Art. 151); and since the product of the denominators will contain as many ciphers as both the factors, it follows that the product of the numerators must have as many places of figures as there are in both factors: Hence, the following

Rule.

Multiply as in simple numbers, and point off in the product, from the right hand, as many figures for decimals as there are decimal places in both factors; and if there be not so many in the product, supply the deficiency by prefixing ciphers.
Examples.

1. Multiply the number 3.049 by .012.
2. Multiply the number 365.491 by .001.
3. Multiply the number 496.0135 by 1.496.
4. Multiply one and one-millionth by one-thousandth.
5. Multiply one hundred and forty-seven millionths by one-millionth.
8. What is the product of five-tenths by five-tenths?
9. What is the product of five-tenths by five-thousandths?
10. Multiply 596.04 by 0.00004.
11. Multiply 38049.079 by 0.00008.
12. What will 6.29 weeks' board come to, at 2.75 dollars per week?
13. What will 61 pounds of sugar come to, at 0.234 of a dollar per pound?
14. If 12.836 dollars are paid for one barrel of flour, what will .354 barrels cost?
15. Multiply 49000 by .0049.
16. Bought 1234 oranges for 4.6 cents apiece: how much did they cost?
17. What will 375.6 pounds of coffee cost, at .125 dollar per pound?
18. If I buy 36.251 pounds of indigo at 0.029 of a dollar per pound, what will it come to?
19. Multiply $89.3421001 by .0000028.
20. Multiply $341.45 by .007.
21. What is the product of the decimal .004 by the decimal .004?
22. Multiply .007853 by .035.
23. What is the product of $26.000375 multiplied by .00007?

What is Multiplication of Decimals? What is the rule for multiplication?
DIVISION OF DECIMALS.

Contractions in Multiplication.

159. Removing the decimal point one place to the right, increases the unit of each place ten times; two places, one hundred times, &c. Therefore, when a decimal number is to be multiplied by 10, 100, 1000, &c., the multiplication may be made by removing the decimal point as many places to the right as there are ciphers in the multiplier; and if there be not so many figures on the right of the decimal point, supply the deficiency by annexing ciphers.

Examples.

24. Multiply the number 6.79 by 10; by 100.
25. Multiply the number .2694 by 10; by 1000.
26. Multiply the number .075 by 100; by 100000.
27. Multiply the number 1.0049 by 10000000.

DIVISION.

160. Division of Decimals is the operation of finding how many times one decimal number is contained in another.

1. Let it be required to divide 1.38483 by 60.21.

Analysis.—The dividend must be equal to the product of the divisor and quotient (Art. 72); and hence, must contain as many decimal places as both of them: therefore,

There must be as many decimal places in the quotient as the number of places in the dividend exceeds the number in the divisor: Hence, the following

\[
\begin{array}{c}
60.21)1.38483(23 \\
18063 \\
18063 \\
Ans. 0.023
\end{array}
\]

159. How do you multiply a decimal number by 10, 100, 1000, &c.? If there are not as many decimal figures as there are ciphers in the multiplier, what do you do?
Rule.

Divide as in simple numbers, and point off in the quotient, from the right hand, as many places for decimals as the decimal places in the dividend exceed those in the divisor; and if there are not so many, supply the deficiency by prefixing ciphers.

Examples.

1. Divide 2.3421 by 2.11. 4. Divide .010001 by .01.
3. Divide 33.66431 by 1.01. 6. Divide 94.0056 by .08.
7. What is the quotient of 37.57602, divided by 3; by .3; by .03; by .003; by .0003?
8. What is the quotient of 129.75896, divided by 8; by .08; by .008; by .0008; by .00008?

161. Notes.—1. When there are more decimal places in the divisor than in the dividend, annex ciphers to the dividend until the decimal places are equal; all the figures of the quotient will then be whole numbers.

2. When it is necessary to continue the division further than the figures of the dividend will allow, we annex ciphers, and consider them as decimal places of the dividend.

When the division does not terminate, we annex the plus sign to the quotient, to show that the division may be continued: thus, .2 divided by .3 = .666+.

3. When any decimal number is to be divided by 10, 100, 1000, &c., the division is made by removing the decimal point as many places to the left as there are 0's in the divisor; and if there be not so many figures on the left of the decimal point, the deficiency is supplied by prefixing ciphers.

160. What is Division of Decimals? How does the number of decimal places in the dividend compare with that in the divisor and quotient? How do you determine the number of decimal places in the quotient? If the divisor contains four places and the dividend six, how many in the quotient? If the divisor contains three places and the dividend five, how many in the quotient? Give the rule for the division of decimals?
DIVISION OF DECIMALS.

11. Divide .056 by 1000.  18. Divide 1 by 475.6.
15. Divide .2 by .6.  22. Divide 16.495 by 1000

23. Divide the number 2194.02194 by .100001.
24. Divide the number 9811.0047 by .325947.
25. Divide the number 6.6 by .6; by .06; by .006.
26. Divide the number 6 by .5; by .05; by .005.
27. Divide the number 7296.4135 by 9647.1895.
28. Divide the number 126.45637 by 716498.256.

162. To change a common to a decimal fraction.

The value of a fraction, is the quotient of the numerator divided by the denominator (Art. 113).

1. Reduce $\frac{5}{8}$ to a decimal.

**Analysis.**—If we place a decimal point after the 5, and then write any number of 0's after it, the value of the numerator will not be changed (Art. 154).

If, then, we divide by the denominator, the quotient will be the decimal number: Hence, the following

**Rule.**

Annex decimal ciphers to the numerator, and then divide by the denominator, pointing off as in division of decimals.

161. **Notes.**—1. If there are more decimal places in the divisor than in the dividend, what do you do? What will the figures of the quotient then be?

2. How do you continue the division after you have brought down all the figures of the dividend? What sign do you place after the quotient? What does it show?

3. How do you divide a decimal fraction by 10, 100, 1000, &c.?

162. How do you change a common to a decimal fraction? Is the value of the fraction altered?
Examples.

1. Reduce \( \frac{3}{7} \) to a decimal.
2. Reduce \( \frac{1}{5} \) to a decimal.
3. Reduce \( \frac{2}{3} \) to a decimal.
4. Reduce \( \frac{1}{4} \) and \( \frac{9}{11} \).
5. Reduce \( \frac{12}{480}, \frac{29}{39}, \frac{3}{1000} \).
6. Reduce \( \frac{1}{2} \) and \( \frac{5}{7} \).
7. Reduce \( \frac{314957123}{210456891} \).
8. Reduce \( \frac{3}{6}, \frac{1375}{8436}, \frac{3265}{4121} \).
9. Reduce \( \frac{3}{4} \) of \( \frac{17}{20} \).

10. Reduce \( \frac{3}{40} \) to a decimal.
11. Reduce \( \frac{17}{125} \).
12. Reduce \( \frac{7}{10} \).
13. Reduce \( \frac{372}{1250} \).
14. Reduce \( \frac{11}{1600} \).
15. Reduce \( \frac{16}{1280} \).
16. Reduce \( \frac{347}{2560} \).
17. Reduce \( \frac{1}{10000} \).
18. Reduce \( \frac{3476}{15625} \).

163. To change decimal to common fractions,
Write the denominator of the decimal, and reduce to the lowest terms.

Examples.

1. Reduce .04 to a common fraction.
2. Reduce .5, .25, and .125, to common fractions.
3. Reduce 4.2, .875, and .375, to common fractions.
4. Reduce 3.067 and 8.275 to common fractions.
5. What common fraction is equal to .00049?
6. What common fractions are equal to .3125 and .75?
7. What common fraction is equal to .31\(\frac{1}{4}\)?
8. What common fraction is equal to .45\(\frac{3}{8}\)?

Applications in the preceding Rules.

1. What is the sum of \( 4\frac{1}{2}, \frac{7}{8}, 21\frac{7}{16}, \) and \( 12\frac{1}{5} \), when expressed in decimals?
2. Add \( 6\frac{3}{4}, 14.375, 14.3125, 18\frac{7}{32}, \) and \( 4627\frac{9}{14} \).
3. A merchant sold 4 parcels of cloth: the first contained 127 and 3 thousandths yards; the second, 6 and 3 tenths yards; the third, 4 and one-hundredth yards; the fourth, 90 and one-millionth yards: how many yards did he sell in all?
4. A merchant buys three chests of tea: the first contains 60 and one-thousandth pounds; the second, 39 and one ten-thousandth pounds; the third, 26 and one-tenth pounds: how much does he buy in all?

5. If one man can remove 5.91 cubic yards of earth in a day, how much could 19 men remove?

6. What is the cost of 8.3 yards of cloth, at 5.47 dollars per yard?

7. What will be the cost of 375 thousandths of a cord of wood, at 2 dollars a cord?

8. A farmer sells to a merchant 13.12 cords of wood at $4.25 per cord, and 13 bushels of wheat at $1.06 per bushel: he is to take in payment 13 yards of broadcloth at $4.07 per yard, and the remainder in cash: how much money did he receive?

9. A gentleman, having 5456.75 dollars, not in use, bought a house for 4896\(\frac{1}{3}\) dollars: what was left?

10. Ascertain, by decimals, how much 3\(\frac{7}{8}\) dollars exceeds 2\(\frac{1}{5}\) dollars.

11. Multiply, decimally, 25\(\frac{3}{4}\) by 74\(\frac{1}{3}\).

12. A merchant buys 37\(\frac{1}{2}\) yards of cloth, at 1.25 dollar a yard: what was the cost of the cloth?

13. What will be the cost of 9\(\frac{3}{4}\) miles of railroad, at 45675\(\frac{3}{8}\) dollars a mile?

14. I gave 28 dollars to 267 persons: how much was that apiece?

15. Divide a dollar into 12 equal parts.

16. How many times will .35 of 35 be contained in .024 of 24?

17. At .75 of a dollar a bushel, how many bushels of rye can be bought for 141 dollars?

18. Divide one-millionth by one-billionth.

19. Reduce \(\frac{4.375}{2}\) of \(\frac{4\frac{1}{2}}{2}\) to a decimal fraction.

20. Reduce \(\frac{5}{8}\) of \(\frac{16.125}{4\frac{7}{8}}\) to a decimal fraction.
UNITED STATES CURRENCY.

164. In the year 1792, Congress established the Decimal Currency, as the Currency of the United States.

The unit of this currency, is 1 dollar, denoted by $1; 10 dollars make 1 Eagle; one-tenth of a dollar, 1 dime; one-tenth of a dime, or one-hundredth of a dollar, 1 cent; one-tenth of a cent, or one-thousandth of a dollar, 1 mill: as shown in the following

Table.

<table>
<thead>
<tr>
<th>10 Mills (m.)</th>
<th>make 1 Cent,</th>
<th>marked ct.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Cents</td>
<td>&quot; 1 Dime,</td>
<td>&quot;  d.</td>
</tr>
<tr>
<td>10 Dimes</td>
<td>&quot; 1 Dollar,</td>
<td>&quot;$</td>
</tr>
<tr>
<td>10 Dollars</td>
<td>&quot; 1 Eagle,</td>
<td>&quot;  E.</td>
</tr>
</tbody>
</table>

Table Reversed.

<table>
<thead>
<tr>
<th>Eagles</th>
<th>Dollars</th>
<th>Dimes</th>
<th>Cents</th>
<th>Mills</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>100</td>
<td>1000</td>
<td>10000</td>
</tr>
</tbody>
</table>

Note.—Dimes are generally read in cents: thus, 4 dimes is read, 40 cents; and 4 dimes and 6 cents, 46 cents.

Coins.

165. Coins, are pieces of metal, whose values are fixed by law.

The coins of the United States are of gold, silver, copper, and nickel, and are of the following denominations:

1. Gold: Eagle, double-eagle, half-eagle, three-dollars, quarter-eagle, dollar.
2. Silver: Dollar, half-dollar, quarter-dollar, dime, half-dime, and three-cent piece.
3. Copper: Cent, half-cent.
Expressing Currency decimally.

1. Express $39 and 39 cents and 7 mills, decimally.
2. Express $12 and 3 mills, decimally.
3. Express $147 and 4 cents, decimally.
4. Express $148, 4 mills, decimally.
5. Express $4, 6 mills, decimally.
6. Express $9, 6 cents, 9 mills, decimally.
7. Express $10, 13 cents, 2 mills, decimally.
8. Express 25 cents, decimally.
9. Express $18\frac{3}{4}$ cents, decimally.
10. Express 4 cents and 7 mills, decimally.
11. Read in dollars, dimes, cents, and mills, $24.185$.
12. Read $135.3125$; $607.437$, and $0.634$.

Reduction.

166. **Reduction** is the operation of changing the unit of a number, without altering the value of the number. We see, from the foregoing Table, that 1 unit of any denomination is equal to 10 units of the next lower.

167. **To change from a greater unit to a less.**

1. To change from any denomination to the next lower, multiply by 10.
2. To change from any denomination to the second lower, multiply by 100.
3. To change from any denomination to the third lower, multiply by 1000.

Note.—If there be no decimal point in the number, perform the operation by annexing ciphers. If there is a decimal point,

164. What is the Currency of the United States? What is the unit of United States Currency? What are its denominations? Give the Table.

165. What are coins? What metals are used in the coins of the United States? What are the gold coins? What the silver? Copper?

166. What is Reduction?
remove it as many places to the right as there are 0's in the multiplier; and omit the $ mark, when the answer is in dimes, cents, or mills.

**Examples.**

1. How many dimes, in $56? In $96.47? In $1.06?
2. How many cents, in $16? In $45.625? In $1.0875?
3. How many mills, in $4.156? In $69? In $0.75?

**168. To change from a less unit to a greater.**

1. To change from any denomination to the next greater, divide by 10.
2. To change from any denomination to the second next higher, divide by 100.
3. To change from any denomination to the third next higher; divide by 1000.

**Examples.**

1. Reduce 45689 mills to dollars.
2. In 6794 cents, how many dollars? How many dimes?
3. How many dollars are there in 376594 cents?
4. How many cents in 47546 mills?
5. How many Eagles in 67506 mills?
6. How many dollars in 37496 mills?
7. How many dollars in 47049 mills?
8. In 8756 cents, how many dimes? How many dollars?

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**ADDITION OF CURRENCY.**

**169.** Since Decimal Currency follows the decimal system, it may be added, subtracted, multiplied, and divided by the rules of decimals.

167. How do you change a greater unit to a less?
168. How do you change a less unit to a greater?
1. John gives $1.37\frac{1}{2}$ for a pair of shoes, 25 cents for a penknife, and $12\frac{1}{2}$ cents for a pencil: how much does he pay for all?

**Analysis.**—We place the numbers so that units of the same value may be in the same column, having reduced the half-cents to decimals. The addition is performed as in addition of decimals:

$$
\begin{array}{c}
\text{Operation.} \\
$1.375 \\
0.25 \\
0.125 \\
\hline
$1.750
\end{array}
$$

**Rule.**

Write the numbers so that units of the same value shall fall in the same column, and then add as in decimal fractions.

**Proof.**—Same as in decimals.

**Examples.**

1. Add $0.047, \$6.210, 0.47$, and 3 mills.
2. Add 4 dollars, 16 cents, 87 cents, and 95 mills.
3. Add 120 dimes, 374 cents, and 956 mills.
4. Add $67.214, 10.049, 6.041, 0.271$, together.
6. Add $81.053, 67.412, 95.376, 87.064$, together.

**Applications.**

1. A grocer purchased a box of candles, for 6 dollars 89 cents; a box of cheese, for 25 dollars 4 cents and 3 mills; a keg of raisins, for 1 dollar 12\frac{1}{2} cents (or 12 cents and 5 mills); and a cask of wine, for 40 dollars 37 cents 8 mills: what did the whole cost him?

2. A farmer purchased a cow, for which he paid 30 dollars and 4 mills; a horse, for which he paid 104 dollars 60 cents and 1 mill; a wagon, for which he paid 85 dollars and 9 mills: how much did the whole cost?

169. How do you set down the numbers for addition? How do you add up the columns? How do you place the separating point? How do you prove addition?
3. Mr. Jones sold farmer Sykes 6 chests of tea, for $75.641; 9 yards of broadcloth, for $27.41; a plow, for $9.75, and a harness, for $19.674: what was the amount of the bill?

4. A grocer sold Mrs. Williams 18 hams, for $26.497; a bag of coffee, for $17.419; a chest of tea, for $27.047, and a firkin of butter, for $28.147: what was the amount of her bill?

5. A father bought a suit of clothes for each of his four boys: the suit of the eldest cost $15.167; of the second, $13.407; of the third, $12.75, and of the youngest, $11.047: how much did he pay in all?

6. A father has six children: to the first two he gives each $375.416 dollars; to each of the second two, $287.55; to each of the third two, $259.004: how much does he give to them all?

7. A man is indebted to A, $630.49; to B, $25; to C, 87\(\frac{1}{2}\) cents; to D, 4 mills: how much does he owe?

8. Bought 1 gallon of molasses, at 28 cents; a half-pound of tea, for 78 cents; a piece of flannel, for 12 dollars 6 cents and 3 mills; a plow, for 8 dollars 1 cent and 1 mill; and a pair of shoes, for 1 dollar and 20 cents: what did the whole cost?

9. Bought 6 pounds of coffee, for 1 dollar 12\(\frac{1}{2}\) cents; a wash-tub, for 75 cents 6 mills; a tray, for 26 cents 9 mills; a broom, for 27 cents; a box of soap, for 2 dollars 65 cents 7 mills; a cheese, for 2 dollars 87\(\frac{1}{2}\) cents: what is the whole amount?

10. What is the entire cost of the following articles, viz.: 2 gallons of molasses, 57 cents; half a pound of tea, 37\(\frac{1}{2}\) cents; 2 yards of broadcloth, $3.37\(\frac{1}{2}\) cents; 8 yards of flannel, $9.875; two skeins of silk, 12\(\frac{1}{2}\) cents, and 4 sticks of twist, 8\(\frac{1}{2}\) cents?

11. A person paid $569.75 for muslin, $1256\(\frac{7}{8}\) for silk, $674.12\(\frac{3}{4}\) for calico, $962\(\frac{3}{4}\) for flannel, $169.1875 for thread: what did he pay for all?
SUBTRACTION OF CURRENCY.

170. 1. A man buys a cow for $26.37, and a calf for $4.50: how much more does he pay for the cow than for the calf?

**Analysis.**—The operation is performed as in **operation**. subtraction of decimals.

**Rule.**—Same as in Subtraction of Decimals.

**Proof.**—The same as in Subtraction.

**Examples.**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>(1.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>From</td>
<td>$204.679</td>
<td></td>
</tr>
<tr>
<td>Take</td>
<td>98.714</td>
<td></td>
</tr>
<tr>
<td>Remainder,</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| (2.)  |       |       |
| From  | $8976.400 |       |
| Take  | 610.098  |       |
| Remainder, |       |       |

| (3.)  |       |       |
| $620.000 |       |       |
| 19.021  |       |       |

| (4.)  |       |       |
| $327.001 |       |       |
| 2.090  |       |       |

| (5.)  |       |       |
| $2349  |       |       |
| 29.33  |       |       |

6. What is the difference between $6 and 1 mill? Between $9.75 and 8 mills? Between 75 cents and 6 mills? Between $87.354 and 9 mills?

7. From $107.003 take $0.479.

8. From $875.043 take $704.987.

9. From $904.273 take $859.896.

10. A man's income is $3000 a year; he spends $487.50: how much does he lay up?

11. A man purchased a yoke of oxen for $78, and a cow for $26.003: how much more did he pay for the oxen than for the cow?

12. A man buys a horse for $97.50, and gives a hundred-dollar bill: how much ought he to receive back?

13. How much must be added to $60.039, to make the sum $1005.40?
14. A man sold his house for $3005, this sum being $98.039 more than he gave for it: what did it cost him?

15. A man bought a pair of oxen for $100, and sold them again for $75.37\frac{1}{2}$: did he make or lose by the bargain, and how much?

16. A man starts on a journey with $100; he spend $87.57: how much has he left?

17. How much must you add to $40.173, to make $100?

18. A merchant stocked a store, at the beginning of a year, at an expense of $10500; during the year he bought goods to the amount of $9475\frac{5}{8}$, and sold to the amount of $14500.625; his expenses were $1267.31\frac{1}{4}$; and the goods in the store, at the close of the year, are worth $8965.459: what was his gain during the year?

19. A farmer had a horse worth $147.49. He traded him for a colt worth $35.048, and a cow worth $47\frac{5}{16}$, and received the rest in cash: what cash did he receive?

20. My house is worth $8975.034; my barn, $695.879: what is the difference of their values, and what would be gained if both were sold for $10000?

21. What is the difference between nine hundred and sixty-nine dollars eighty cents and 1 mill, and thirty-six dollars ninety-nine cents and 9 mills?

---

**MULTIPLICATION.**

171. 1. A farmer sells 8 sheep for $1.25 each: how much does he receive for the whole?

**Analysis.**—The price of one sheep is multiplied **operation.** by the number of sheep. The multiplicand is the $1.25 price of one, in decimals; and the multiplier is an 8 abstract number, denoting the number of things $10.00 whose value is required. The product, however, will be the same, whichever number is used as the multiplier (Art. 51): Hence,
MULTIPLICATION.

Rule.

Multiply and point off, as in decimal fractions.

Examples.

1. What will 8 barrels of flour cost, at $6.375 per barrel?
2. What will 55 yards of cloth come to, at 37\(\frac{1}{2}\) cents per yard?
3. What will 300 bushels of wheat come to, at $1.25 per bushel?
4. What will 85.25 pounds of tea cost, at $1.37\(\frac{1}{2}\) per pound?
5. What is the cost of a cask of wine containing 29\(\frac{3}{4}\) gallons, at $2.75 per gallon?
6. What will be the cost of 47 barrels of apples, at $1\frac{3}{4}$ per barrel?
7. What is the cost of a box of oranges, containing 450, at 2\(\frac{1}{2}\) cents apiece?
8. What is the cost of 307 yards of linen, at 68\(\frac{1}{2}\) cents per yard?
9. If 1 pound of butter cost 12\(\frac{1}{2}\) cents, what will 4 firkins cost, each weighing 56 pounds?
10. At $1.33\frac{1}{3}$ a foot, what will it cost to dig a well 78 feet deep?
11. If it cost $2.3125 to keep a horse for 1 week, what would be the cost of keeping 3 horses for 18\(\frac{1}{4}\) weeks?
12. A flour merchant bought 125 barrels of flour at $5\frac{3}{4}$ each, and sold them at $5.9375: what was the amount of gain?
13. A speculator sold 16 houses at $2463.12\frac{1}{2}$ each, and received in exchange 25 lots of ground, each worth, on an average, $872\frac{3}{4}$, and the rest in cash: what cash did he receive?
14. A cloak required 6\(\frac{3}{4}\) yards of cloth. What would be the cost of the cloak, if the cloth cost $3\frac{3}{4}$ a yard, and as many yards of lining at $0.98\frac{3}{4}$ a yard, and the making cost $3.45$?
DIVISION.

172. 1. Bought 9 pounds of tea for $5.85: what was the price per pound?

Analysis.—One pound will cost \( \frac{1}{9} \) as much as \( \text{operation} \). 9 pounds. \( \frac{1}{9} \) of $5.85 is found by dividing by 9, \( 9 \frac{5.85}{9} \) according to the principles of Division of Decimals: Hence the

Rule.

Arrange the numbers for division, and proceed as in division of decimals.

Proof.—The same as in division of decimals.

Examples.

1. Divide $56.16 by 16.  
2. Divide $495.704 by 129.  
3. Divide $12 by 200.  
4. What is \( \frac{1}{5} \) of $400?  
5. What is \( \frac{1}{3} \) of $857?  
6. What is \( \frac{19}{157} \) of $6578.95?

7. Paid $29.68 for 14 barrels of apples: what was the price per barrel?
8. If 27 bushels of potatoes cost $10.125, what is the price of a bushel?
9. If a man receive $29.25 for a month’s work, how much is that a day, allowing 26 working days to the month?
10. A produce-dealer bought 3 barrels of eggs, each containing 150 dozen, for which he paid $63: how much did he pay a dozen?
11. A man bought a piece of cloth containing 72 yards, for which he paid $252: what did he pay per yard?
12. If $600 be equally divided among 26 persons, what will be each one’s share?
13. A lady bought 17\( \frac{1}{2} \) yards of silk for $15.75: what was the price per yard?

172. What is the rule for division of United States Money?
14. If $47.31\frac{1}{4}$ paid for the board of a family for 5\(\frac{1}{2}\) weeks, what was the price per week?

15. If I pay $4.50 a ton for coal, how much can I buy for $67.50?

16. At $7 a barrel, how much flour can be bought for $178.50?

17. How many pounds of tea can be bought for $6.75, at 75 cents a pound?

18. What number of barrels of apples can be bought for $47.50, at $2.37\frac{1}{2}$ a barrel?

19. At 44 cents a bushel, how many bushels of oats can be bought for $14.30?

20. At 34 cents a bushel, how many barrels of apples can I buy for $13.60, allowing 2\(\frac{1}{2}\) bushels to the barrel?

21. A farmer receives $840 for the wool of 1400 sheep: how much does each sheep produce him?

22. A merchant buys a piece of goods containing 105 yards, for which he pays $262.50; he wishes to sell it so as to make $52.50: how much must he ask per yard?

23. If 1 acre of land cost $28.75, how much can be bought for $3220?

24. Paid $40.50 for a pile of wood, at the rate of $3.37\frac{1}{2}$ a cord, how much was there in the pile?

Applications.

173. An Aliquot Part of a number is any exact divisor, whether fractional or integral. Thus, 3 months is an aliquot part of a year, being one-fourth of it; and 12\(\frac{1}{2}\) cents is an aliquot part of 1 dollar, being one-eighth of it.

Aliquot Parts of a Dollar.

<table>
<thead>
<tr>
<th>$1 = 100$ cents.</th>
<th>(\frac{1}{3}) of a dollar = $12\frac{1}{2}$ cents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{1}{2}$ of a dollar = 50 cents.</td>
<td>(\frac{1}{10}) of a dollar = 10 cents.</td>
</tr>
<tr>
<td>$\frac{1}{3}$ of a dollar = $33\frac{1}{3}$ cents.</td>
<td>(\frac{1}{6}) of a dollar = $6\frac{1}{3}$ cents.</td>
</tr>
<tr>
<td>$\frac{1}{4}$ of a dollar = 25 cents.</td>
<td>(\frac{1}{20}) of a dollar = 5 cents.</td>
</tr>
<tr>
<td>$\frac{1}{5}$ of a dollar = 20 cents.</td>
<td>(\frac{1}{4}) of a cent = 5 mills.</td>
</tr>
</tbody>
</table>
CASE I.

174. To find the cost of several things, when the price of a single thing is an aliquot part of $1.

1. What will be the cost of 69 yards of cotton sheeting, at \(33\frac{1}{3}\) cents a yard?

**Analysis.** \(33\frac{1}{3}\) cents = \(\frac{1}{3}\) of a dollar: 69 yards, at $1 a yard, would cost $69: at \(\frac{1}{3}\) of a dollar a yard, it will cost \(\frac{1}{3}\) of $69, which is $23: Hence, $23

**Rule.**—Take such a part of the number of things, as the price of a single thing is of $1.

**Examples.**

1. What will 100 cocoa-nuts cost, at \(12\frac{1}{2}\) cts. = \(\frac{1}{8}\) of a dollar apiece?
2. What will 250 water-melons cost, at 25 cents apiece?
3. What will 55 tops cost, at 64 cents each?
4. What will 650 yards of muslin cost, at \(12\frac{1}{2}\) cents a yard?
5. What will 450 melons cost, at 5 cents apiece?
6. What will 6640 lemons cost, at \(6\frac{1}{4}\) cents each?
7. What will 136 gallons of molasses cost, at \(33\frac{1}{3}\) cents a gallon?

CASE II.

175. To find the cost, when the price of one, and the number of things are given.

1. What is the cost of 36 oranges, at 5 cents apiece?

**Analysis.**—Since 5 cents taken 36 times, is the same as 36 taken 5 times (Art. 51), the cost will be the product of 5 by 36, or of 36 by 5: Hence, $1.80

**Rule.**—Multiply the price of 1 by the number of things, or the number of things by the price of 1, and the product will be the cost.
APPLICATIONS.

Examples.

1. What will 367 hats cost, at $1.12\frac{1}{2}$ each?
2. What will 2479 bushels of wheat cost, at $1.50 a bushel?
3. What will 4204 yards of cloth cost, at $2.37\frac{1}{2}$ a yard?
4. What will 3270 barrels of flour cost, at $8.45 a barrel?
5. What will be the cost of 3204 cheeses, at $2.39 apiece?
6. What will be the cost of 694 sheep, at $4.29 apiece?

CASE III.

176. To find the cost of things sold by the hundred or thousand.

1. What will be the cost of 936 feet of lumber, at 3 dollars per hundred?

**Analysis.**—At 3 dollars a foot, the cost would be with 936 feet, 2808 dollars is 100 times the cost of the lumber: therefore, if we divide 2808 dollars by 100, which we do by cutting off two of the right-hand figures (Art. 77), we shall obtain the cost.

**Operation.**

\[ 936 \times 3 = 2808 \text{ dollars} \]

\[ \frac{2808}{100} = 28.08 \text{ dollars} \]

**Note.**—Had the price been so much per thousand, we should have divided by 1000, or cut off three of the right-hand figures.

**Rule.**—Multiply the number and price together, and point off in the product, two places of decimals more than there are in both factors, when sold by the hundred, and three places more, when sold by the thousand.

Examples.

1. What will 4280 bricks cost, at $5 per 1000?
2. What will 2673 feet of timber cost, at $2.25 per C?
3. What will be the cost of 576 feet of boards, at $10.62 per M?
UNITED STATES CURRENCY.

4. What is the value of 1200 feet of lathing, at 7 dollars per M?

5. What will be the freight of 6727 pounds, from Buffalo to New York, at $2.45 per 100 pounds?

6. What will 27097 pounds of butter cost, at $28\frac{1}{4}$ per C?

CASE IV.

177. To find the cost of articles sold by the ton of 2000 pounds, when the price of a ton is known.

1. What is the cost of 1684 pounds of hay, at $10.50 per ton?

OPERATION.

\[ \text{ANALYSIS.} - \text{The cost of 1000 pounds will be one-half the cost of 2000 pounds, or} \]
\[ \frac{5.25}{1000} = \frac{1}{2} \text{ of } 5.25 \text{. Then, by the last case, if 1000 pounds cost } 5.25, \text{ 1684 pounds will cost} \]
\[ \frac{5.25}{1000} \times 1684 = 8.84100, \text{ Ans.} \]

Rule.—Divide the price by 2, and then find the cost of the quantity by the last Case.

Examples.

1. What will 3426 pounds of plaster cost, at $3.48 per ton?

2. What is the cost of the transportation of 6742 pounds of iron from Buffalo to New York, at 7 dollars per ton?

3. What is the cost of 6527 pounds of oats, at $30.25 per ton?

4. What is the cost of 1678 pounds of coal, at $8.75 per ton?

5. What is the transportation of 37941 pounds of railroad iron from New York to Buffalo, at $7.37\frac{1}{2}$ per ton?

CASE V.

178. When the number of things is known, and their cost: to find the price of 1 thing.

177. What is Case IV.? Give the rule.
APPLICATIONS.

1. If 7 pounds of tea cost $4.55: what is the price per pound?

Analysis.—1 pound will cost one-seventh as much as 7 pounds: one-seventh of $4.55 is 65 cents; therefore, 1 pound will cost 65 cents.

Rule.—Divide the entire cost by the number of things.

Examples.

1. Divide $3769.25 into 50 equal parts: what is one part?

2. A farmer purchased a farm containing 725 acres, for which he paid $18306.25: what did it cost him per acre?

3. A merchant buys 15 bales of goods at auction, for which he pays $1000: what do they cost him per bale?

4. A drover pays $1250 for 500 sheep: what shall he sell them for a piece, that he may neither make nor lose by the bargain?

Case VI.

179. When the cost of a number of things is given, and the price of 1: to find the number.

1. If I pay $4.50 a ton for coal, how much can I buy for $67.50?

Analysis.—As many tons as $4.50 is contained times in $67.50, which is 15.

Rule.—Divide the entire cost by the cost of 1 thing.

Examples.

1. If 1 acre of land cost $38.75, how much can be bought for $3560?

2. How many sheep can be bought for $132, at 1.37 1/2 a head?

3. At $4.25 a yard, how many yards of cloth can be bought for $68?

178. What is Case V.? Give the rule.

179. What is Case VI.? Give the rule.
Miscellaneous Examples.

1. If 12 tons of hay cost $150, what will 50 tons cost?
2. If 9 dozen spelling-books cost $7.875, what will 6 dozen cost? 8 dozen? 15\(\frac{3}{4}\) dozen?
3. If 75\(\frac{7}{8}\) bushels of wheat cost $131.25, how much will 9\(\frac{1}{4}\) bushels cost? 37.375 bushels?
4. If 320 pounds of coffee cost $44.80, how much will 575 pounds cost?
5. Mr. James B. Smith bought 9 barrels of sugar, each weighing 216 pounds, for which he paid $116.64: how much did he pay a pound?
6. Mr. Wilson spent \(\frac{5}{16}\) of 120 dollars for his wood, and the remainder for coal: the wood was worth $3.75 per cord, and the coal $4.37\(\frac{1}{2}\) per ton: what quantity of each was bought?
7. A gentleman bought 1 pound of coffee for $1.87\(\frac{3}{4}\); one pound of tea, for $3.87\(\frac{1}{2}\); one pound of butter, for $3.14; and one bushel of potatoes, for $1.75. He gave a two-dollar bill: what change must he receive?
8. A farmer sold a yoke of oxen for $80.75; 6 cows, for $29 each; 30 sheep, at $2.50 a head; and 3 colts, one for $25, the other two for $30 apiece: what did he receive for the whole lot?
9. A merchant buys 6 bales of goods, each containing 20 pieces of broadcloth, and each piece of broadcloth contained 29 yards: the whole cost him $15660: how many yards of cloth did he purchase, and how much did it cost him per yard?
10. A person sells 3 cows, at $25 each; and a yoke of oxen for $65: he agrees to take in payment 60 sheep: how much do his sheep cost him per head?
11. A man dies, leaving an estate of $33000, to be equally divided among his 4 children, after his wife shall have taken her third. What was the wife's portion, and what the part of each child?
12. A person settling with his butcher, finds that he is
charged with 126 pounds of beef, at 9 cents per pound; 85 pounds of veal, at 6 cents per pound; 6 pair of fowls, at 37 cents a pair, and three hams, at $1.50 each: how much does he owe him?

13. A farmer agrees to furnish a merchant 40 bushels of rye, at 62 cents per bushel, and to take his pay in coffee, at 16 cents per pound: how much coffee will he receive?

14. A farmer has 6 ten-acre lots, in each of which he pastures 6 cows; each cow produces 112 pounds of butter, for which he receives 18 1/2 cents per pound; the expenses of each cow are 5 dollars and a half: how much does he make by his dairy?

15. Bought a farm of W. N. Smith, for 2345 dollars; a span of horses, for 375 dollars; 6 cows, at 36 dollars each. I paid him 520 dollars in cash, and a village lot, worth 1500 dollars: how many dollars remain unpaid?

16. Divide .5 by .5; 12 1/2 by 1/8; 81 1/4 by .8125.

17. A man leaves an estate of $1473.194, to be equally divided among 12 heirs: what is each one's portion?

18. If flour is $9.25 a barrel, how many barrels can I buy for $1637.25?

19. Bought 26 yards of cloth at $4.37 1/2 a yard, and paid for it in flour at $7.25 a barrel: how much flour will pay for the cloth?

20. How much molasses, at 22 1/2 cents a gallon, must be given for 46 bushels of oats, at 45 cents a bushel?

21. How many days' work, at $1.25 a day, must be given for 6 cords of wood, worth $4.12 1/2 a cord?

22. David Trusty, Bought of Peter Bigtree,

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feet of boards</td>
<td>2462</td>
<td>$7 per M.</td>
<td>$17,234</td>
</tr>
<tr>
<td>4520</td>
<td>&quot;</td>
<td>9.50</td>
<td>&quot;</td>
</tr>
<tr>
<td>600</td>
<td>scantling</td>
<td>11.37</td>
<td>&quot;</td>
</tr>
<tr>
<td>900</td>
<td>timber</td>
<td>15</td>
<td>&quot;</td>
</tr>
<tr>
<td>1464</td>
<td>lathing</td>
<td>.75 per C.</td>
<td>&quot;</td>
</tr>
<tr>
<td>1012</td>
<td>plank</td>
<td>1.25</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

Received payment,

Peter Bigtree.
23. New York, May 1, 1862.

Mr. James Spendthrift, Bought of Benj. Saveall,

16 Pounds of tea, at $0.85 per pound . . . .
27 " " coffee, at $0.15\frac{1}{2} per pound . . . .
15 Yards of linen, at $0.66 per yard . . . .

Amount, . . . $ . .

Received payment,

Benjamin Saveall.


Mr. Jacob Johns, Bought of Gideon Gould,

36 Pounds of sugar, at 9\frac{1}{2} cents per pound . . .
3 Hogsheads of molasses, 63 galls. each, at 27 cents a gallon . . . .
5 Casks of rice, 285 pounds each, at 5 cts. per pound
2 Chests of tea, 86 pounds each, at 96 cts. per pound

Total cost, . . . $ . .

Received payment, for Gideon Gould, Charles Clark.

25. Hartford, November 21, 1862

Gideon Jones, Bought of Jacob Thrifty,

69 Chests of tea, at $55.65 per chest . . . .
126 Bags of coffee, 100 pounds each, at 12\frac{1}{2} cents per pound . . . .
167 Boxes of raisins, at $2.75 per box . . . .
800 Bags of almonds, at $18.50 per bag . . . .
9004 Barrels of shad, at $7.50 per barrel . . . .
60 Barrels of oil, 32 gallons each, at $1.08 per gall.

Amount, . . . $ . .

Received the above in full, Jacob Thrifty.
DENOMINATE NUMBERS.

180. A **Denominate Number** is a denominate unit, or a collection of such units.

181. Two numbers are of the *same* denomination, when they have the same unit; and of different denominations, when they have different units.

182. A **Compound Denominate Number** is one expressed by two or more different units; as, 3 yards 2 feet 3 inches.

183. A **Scale** is a connecting link between two denominations. Its value, is the number of units of the less denomination, which make 1 unit of the greater.

184. **Kinds of Units.**

There are eight different Units of Arithmetic:

I. Units of Abstract Number;

II. Units of Currency;

III. Units of Length;

IV. Units of Surface;

V. Units of Volume, or Capacity;

VI. Units of Weight;

VII. Units of Time;

VIII. Units of Circular Measure.

I. ABSTRACT NUMBERS.

185. An **Abstract Number** is one whose unit is not named.

**Table.**

<table>
<thead>
<tr>
<th>Units</th>
<th>Make</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Units</td>
<td>1 Ten</td>
</tr>
<tr>
<td>10 Tens</td>
<td>1 Hundred</td>
</tr>
<tr>
<td>10 Hundred</td>
<td>1 Thousand</td>
</tr>
<tr>
<td>10 Thousand</td>
<td>1 Ten-thousand</td>
</tr>
<tr>
<td>&amp;c.</td>
<td>&amp;c.</td>
</tr>
</tbody>
</table>
DENOMINATE NUMBERS.

Table Reversed.

<table>
<thead>
<tr>
<th>Hund.</th>
<th>Tcn.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Thous.</td>
<td>1</td>
<td>10 = 100</td>
</tr>
<tr>
<td>Ten-thous.</td>
<td>1</td>
<td>10 = 100 = 1000</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>10 = 100 = 1000 = 10000</td>
</tr>
</tbody>
</table>

SCALE.—10, and uniform.

II. CURRENCY.

I. UNITED STATES CURRENCY.

186. The United States Currency, is the Decimal Currency established by a law of Congress, in 1792.

Table.

| 10 Mills (m.) | . . . | make 1 Cent, . . . | marked ct. |
| 10 Cents      | . . . | 1 Dime, . . .      | d.         |
| 10 Dimes      | . . . | 1 Dollar, . . .    | $          |
| 10 Dollars    | . . . | 1 Eagle, . . .     | E.         |

Table Reversed.

<table>
<thead>
<tr>
<th>ct.</th>
<th>m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>d.</td>
<td>1  = 10</td>
</tr>
<tr>
<td>$</td>
<td>10 = 100</td>
</tr>
<tr>
<td>E</td>
<td>1000 = 10000</td>
</tr>
</tbody>
</table>

SCALE.—10, and uniform.

180. What is a denominate number?
181. When are two numbers of the same denomination? When of different denominations?
182. What is a compound denominate number?
183. What is a scale? What is its value?
184. How many kinds of units are there in Arithmetic? Name them.
185. What is an abstract number? Repeat the Table. What are the scales, in Abstract Numbers? Are they uniform, or variable?
186. What is United States Currency? What are its denominations? Repeat the Table. What are the scales?
II. ENGLISH CURRENCY.

187. The English Currency, is the Currency of Great Britain.

Table.

<table>
<thead>
<tr>
<th>4 Farthings (far.)</th>
<th>make 1 Penny,</th>
<th>marked d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Pence</td>
<td>1 Shilling,</td>
<td>s.</td>
</tr>
<tr>
<td>20 Shillings</td>
<td>1 Pound, or sovereign,</td>
<td>£</td>
</tr>
<tr>
<td>21 Shillings</td>
<td></td>
<td>1 Guinea.</td>
</tr>
</tbody>
</table>

Table Reversed.

<table>
<thead>
<tr>
<th>d.</th>
<th>far.</th>
</tr>
</thead>
<tbody>
<tr>
<td>£ 1</td>
<td>12 = 48.</td>
</tr>
<tr>
<td>1 = 20</td>
<td>240 = 960.</td>
</tr>
</tbody>
</table>

Scales.—1. Beginning at the lowest unit, the scales are 4, 12, and 20. If we begin at the highest unit, the order is reversed, and the scales are 20, 12, and 4. The connecting link, or scale, between any two denominations, is, however, the same in both cases.

2. The scales are uniform, only in abstract and decimal numbers; in all others, variable.

3. Farthings are generally expressed in fractions of a penny: Thus, 1far. = \( \frac{1}{4} \)d.; 2far. = \( \frac{1}{2} \)d.; 3far. = \( \frac{3}{4} \)d.

4. By reading the second table from left to right, we can see the value of any unit expressed in each of the lower denominations. Thus, 1d. = 4far.; 1s. = 12d. = 48far.; £1 = 20s. = 240d. = 960far.

Reduction.

188. Reduction is the operation of changing the unit of a number, without altering the value of the number.

187. What is English Currency? What are its denominations? Repeat the Table. What are the scales? Are they uniform, or variable?

188. What is Reduction?
189. **Reduction Descending** is changing the unit from a greater to a less.

190. **Reduction Ascending** is changing the unit from a less to a greater.

191. **Reduction Descending.**

1. Reduce £27 6s. 8½d., to the denomination of farthings.

**Analysis.**—Since there are 20 shillings in £1, in £27 there are 27 times 20 shillings, or 540 shillings, and 6 shillings added, make 546s. Since 12 pence make 1 shilling, we next multiply by 12, and then add 8d. to the product, giving 6560 pence. Since 4 farthings make 1 penny, we next multiply by 4, and add 2 farthings to the product, giving 26242 farthings for the answer: Hence, the following

**Rule.**

I. *Multiply the highest denomination by the scale, and add the units, if any, of the next lower denomination:

II. *Proceed in the same manner through all the denominations, till the number is brought to the required unit.*

192. **Reduction Ascending.**

1. In 26242 farthings, how many pounds, shillings, and pence?

**Analysis.**—Since 4 farthings make 1 penny, we first divide by 4. Since 12 pence make 1 shilling, we next divide by 12. Since 20 shillings make 1 pound, we next divide by 20, and find that 26242 farthings = £27 6s. 8d. 2far.: Hence, the following

**Operation.**

\[
\begin{array}{c}
\text{£27 6s. 8d. 2far.} \\
20 \\
546s. \\
12 \\
6560d. \\
4 \\
26242, \text{Ans.}
\end{array}
\]
Rule.

I. Divide the given number by the scale, and set down the remainder, if there be one:

II. Divide the quotient by the next scale, and set aside the remainder: proceed in the same way, through all the denominations; and the last quotient, with the several remainders annexed, will be the answer.

Proof.—The proof, in either case, is made by reversing the operation.

Examples.

1. Reduce £15 7s. 6d., to pence.

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>PROOF</th>
</tr>
</thead>
<tbody>
<tr>
<td>£15 7s. 6d</td>
<td>12 ) 3690</td>
</tr>
<tr>
<td>20</td>
<td>20 ) 307</td>
</tr>
<tr>
<td>307</td>
<td>15 ... 7s. rem.</td>
</tr>
<tr>
<td>12</td>
<td>Ans. £15 7s. 6d.</td>
</tr>
<tr>
<td>3690</td>
<td></td>
</tr>
</tbody>
</table>

2. In £31 8s. 9d. 3far., how many farthings? Proof.
3. In £87 14s. 8½d., how many farthings? Also proof.
4. In £407 19s. 11¼d., how many farthings?
5. In 80 guineas, how many pounds?
6. In 1549far., how many pounds, shillings, and pence?
7. In 6169 pence, how many pounds?

III. UNITS OF LENGTH.

I. LONG MEASURE.

193. This measure is used to measure distances, lengths, breadths, heights, depths, &c.

189. What is Reduction Descending?
190. What is Reduction Ascending?
191. What is the rule for Reduction Descending?
192. What is the rule for Reduction Ascending?
193. What is Long Measure used for? What are its Units? Repeat the Table. What are the Scales?
Table.

<table>
<thead>
<tr>
<th>Denomination</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Inches (in.)</td>
<td>make 1 Foot</td>
</tr>
<tr>
<td>3 Feet</td>
<td>= 1 Yard</td>
</tr>
<tr>
<td>5½ Yards, or 16½ Feet,</td>
<td>= 1 Rod</td>
</tr>
<tr>
<td>40 Rods</td>
<td>= 1 Furlong</td>
</tr>
<tr>
<td>8 Furlongs, or 320 Rods,</td>
<td>= 1 Mile</td>
</tr>
<tr>
<td>3 Miles</td>
<td>= 1 League</td>
</tr>
<tr>
<td>69½ Statute Miles (nearly), or</td>
<td>= 1 Degree of the Equator,</td>
</tr>
</tbody>
</table>
| 60 Geographical Miles,    | = 360 Degrees | a Circumference of the Earth.

Table Reversed.

<table>
<thead>
<tr>
<th></th>
<th>ft.</th>
<th>in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>yd.</td>
<td>1</td>
<td>= 12.</td>
</tr>
<tr>
<td>rd.</td>
<td>1</td>
<td>= 36.</td>
</tr>
<tr>
<td>fur.</td>
<td>1</td>
<td>= 5½ = 16½ = 198.</td>
</tr>
<tr>
<td>mi.</td>
<td>1</td>
<td>= 40 = 220 = 660 = 7920.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>= 8 = 320 = 1760 = 5280 = 63360.</td>
</tr>
</tbody>
</table>

Notes.—1. A fathom is a length of six feet, and is generally used to measure the depth of water. A pace is three feet.
2. A hand is 4 inches, used to measure the height of horses.
3. Scales.—The scales, beginning at the smallest unit, are, 12, 8, 5½, 40, and 8.
4. The geographical mile is equal to a minute of one of the great circles of the earth.

Examples.

1. How many inches in 6 rd. 4 yd. 2 ft. 9 in.?

<table>
<thead>
<tr>
<th>OPERATION.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 rd. 4 yd. 2 ft. 9 in.</td>
</tr>
<tr>
<td>5½</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>34</td>
</tr>
<tr>
<td>37 yards.</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>113 feet.</td>
</tr>
<tr>
<td>12</td>
</tr>
</tbody>
</table>

1365 inches.

2. In 1365 inches, how many rods?

<table>
<thead>
<tr>
<th>OPERATION.</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 ) 1365</td>
</tr>
<tr>
<td>3 ) 113 feet 9 in.</td>
</tr>
<tr>
<td>5½ ) 37 yds. 2 feet.</td>
</tr>
<tr>
<td>11 ) 74</td>
</tr>
</tbody>
</table>

6 rd. 8 half yd. = 4 yd.

Ans. 6 rd. 4 yd. 2 ft. 9 in.
3. In 59 mi. 7 fur. 38 rd., how many feet?
4. In 115188 rods, how many miles?
5. In 719 mi. 16 rd. 6 yd., how many feet?
6. In 118°, how many miles?
7. In 54° 45 mi. 7 fur. 20 rd. 4 yd. 2 ft. 10 in., how many inches?
8. In 481401716 inches, how many degrees, &c.?
9. If a river is 65 fathoms 5 feet 4 inches deep: what is its depth in inches? what is its height?
10. If a horse is 15½ hands high, how much in feet and inches?

II. SURVEYORS' MEASURE.

194. The Surveyors' or Gunter's Chain is generally used in surveying land. It is 4 rods, or 66 feet in length, and is divided into 100 links.

Table.

| 7.92 Inches | make 1 Link, marked l. |
| 100 Links, or 66 feet, | 1 Chain, c. |
| 80 Chains | 1 Mile, mi. |

Table Reversed.

<table>
<thead>
<tr>
<th>l.</th>
<th>in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>c.</td>
<td>ft.</td>
</tr>
<tr>
<td>m.</td>
<td>1 = 66 = 100 = 792.</td>
</tr>
<tr>
<td>l = 80 = 5280 = 8000 = 63360.</td>
<td></td>
</tr>
</tbody>
</table>

Scales.—The Scales, beginning at the lowest unit, are 7.92, 100, and 80.

Examples.

1. In 560 l., how many chains?
2. In 40 c. 65 l., how many feet and inches?
3. A field, regular in form, is 65 c. 15 l. long, and 21 c. 14 l. broad: what is the distance around it?

194. What chain is used in land-surveying? What is its length? How is it divided? Repeat the Table. What are the Scales?
III. CLOTH MEASURE.

195. Cloth Measure, is used for measuring all kinds of cloth, ribbons, and other things sold by the yard.

Table.

<table>
<thead>
<tr>
<th>Inches (in.)</th>
<th>make</th>
<th>Nails</th>
<th>1 Quarter of a yard, qr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2½</td>
<td>1 Nail,</td>
<td>4</td>
<td>3, 5, 6</td>
</tr>
<tr>
<td>4 Nails</td>
<td>1 Ell Flemish, E. Fl.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Quarters</td>
<td>1 Yard, yd.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Quarters</td>
<td>1 Ell English, E. E.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Quarters</td>
<td>1 Ell French, E. F.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table Reversed.

<table>
<thead>
<tr>
<th>qr.</th>
<th>na.</th>
<th>in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2¼</td>
<td>1</td>
<td>1 = 2¼</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>4 = 9.</td>
</tr>
<tr>
<td>1 E. Fl.</td>
<td>1</td>
<td>4 = 16 = 36.</td>
</tr>
<tr>
<td>1 E. E.</td>
<td>1</td>
<td>3 = 12 = 27.</td>
</tr>
<tr>
<td>1 E. F.</td>
<td>1</td>
<td>5 = 20 = 45.</td>
</tr>
<tr>
<td>1 = 1½</td>
<td>2 = 1½</td>
<td>6 = 24 = 54.</td>
</tr>
</tbody>
</table>

Scales.—1. The scales, beginning at the least unit, and then reckoning from the quarter-yard, are, 2½, 4, 4, 3, 5, 6.

2. The yard of Cloth Measure, is the yard of Long Measure, and is equal to 36 inches.

Examples.

1. In 35 yards 3 qr. 3 na., how many nails?
2. In 575 nails, how many yards?
3. In 49 E. E., how many nails?
4. In 51 E. Fl. 2 qr. 3 na., how many nails?
5. In 3278 nails, how many yards?
6. In 340 nails, how many Ells Flemish?
7. In 4311 inches, how many E. E. ?

195. For what is Cloth Measure used? What are its denominations? Repeat the Table. What are the units of this measure?
IV. UNITS OF SURFACE.

1. SQUARE MEASURE.

196. SQUARE MEASURE, is used in measuring surfaces, which combine length and breadth.

The unit of this measure, is a square, constructed on the unit of length.

A square, is a figure bounded by four equal sides, at right angles to each other. If each side be one foot, the figure is called, a square foot.

If the sides of the square be each one yard, the square is called, a square yard. If two adjacent sides of the square yard be divided into feet, and through the points of division, lines be drawn parallel to the other sides, the large square will contain 9 small squares, which are square feet. Therefore, the square yard contains 9 square feet.

The number of small squares that is contained in any large square, or in any figure whose opposite sides are parallel, is always equal to the product of the length and breadth. As in the figure, $3 \times 3 = 9$ square feet. The number of square inches contained in a square foot, is equal to $12 \times 12 = 144$.

Table.

<table>
<thead>
<tr>
<th>Square Inches (sq. in.)</th>
<th>makes</th>
<th>Square Foot</th>
<th>marked sq. ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 Square Feet</td>
<td></td>
<td>1 Square Yard</td>
<td>sq. yd.</td>
</tr>
<tr>
<td>30½ Square Yards</td>
<td></td>
<td>1 Square Rod, or Perch,</td>
<td>P.</td>
</tr>
<tr>
<td>40 Square Rods or Perches</td>
<td></td>
<td>1 Rood,</td>
<td>R.</td>
</tr>
<tr>
<td>4 Roods</td>
<td></td>
<td>1 Acre,</td>
<td>A.</td>
</tr>
<tr>
<td>640 Acres</td>
<td></td>
<td>1 Square Mile,</td>
<td>M.</td>
</tr>
</tbody>
</table>

196. For what is Square Measure used? What is the unit of this measure? What is a square? If each side be one foot, what is it called? If each side be a yard, what is it called? How many square feet does the square yard contain? How is the number of small squares contained in a large square found? Repeat the Table. What are the scales?
DENOMINATE NUMBERS.

Table Reversed.

<table>
<thead>
<tr>
<th>sq. ft.</th>
<th>sq. in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 sq. yd.</td>
<td>1 = 144.</td>
</tr>
<tr>
<td>1 P.</td>
<td>1 = 9 = 1296.</td>
</tr>
<tr>
<td>1 R.</td>
<td>1 = 30 1/4 = 272 1/4 = 39204.</td>
</tr>
<tr>
<td>1 A.</td>
<td>1 = 40 = 1210 = 10890 = 1568160.</td>
</tr>
<tr>
<td>1 = 4 = 160 = 4840 = 43560 = 6272640.</td>
<td></td>
</tr>
</tbody>
</table>

Scales.—The scales, beginning at the lowest unit, are, 144, 9, 30 1/4, 40, and 4.

II. SURVEYORS’ MEASURE.

197. Surveyors estimate the area of land in Square Miles, Acres, Roods, and Perches.

Table.

16 Perches . . . . . . . make 1 Square Chain.
40 Perches, or 2 1/2 Square Chains . . 1 Rood.
4 Roods . . . . . . . . . . . . . 1 Acre.
640 Acres . . . . . . . . . . . . . 1 Square Mile.

Table Reversed.

<table>
<thead>
<tr>
<th>sq. ch.</th>
<th>P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 R.</td>
<td>1 = 16.</td>
</tr>
<tr>
<td>1 A.</td>
<td>1 = 2 1/2 = 40.</td>
</tr>
<tr>
<td>1 sq. mi.</td>
<td>1 = 4 = 10 = 160.</td>
</tr>
<tr>
<td>1 = 640 = 2560 = 6400 = 10240.</td>
<td></td>
</tr>
</tbody>
</table>

Scales.—The scales, beginning at the lowest unit, are, 16, 2 1/2, 4, and 640.

Examples.

1. How many perches in 32 M. 25 A. 3 R. 19 P.?

OPERATION.

32 M. 25 A. 3 R. 19 P.

640
20505 acres.
4
82023 roods.
40
3280939 perches.

2. How many square miles, acres, &c., in 3280939 P.?

OPERATION.

40 ) 3280939 . 19 P.
4 ) 82023 . 3 R.
640 ) 20505 . 25 A.
32

Ans. 32 M. 25 A. 3 R. 19 P.
3. In 19 A. 2 R. 37 P., how many square rods?
4. In 175 square chains, how many square feet?
5. In 37456 square inches, how many square feet?
6. In 14972 perches, how many acres?
7. In 3674139 perches, how many square miles?
8. Mr. Wilson's farm contains 104 A. 3 R. and 19 P.; he paid for it at the rate of 75 cents a perch: what did it cost?
9. The four walls of a room are each 25 feet in length and 9 feet in height, and the ceiling is 25 feet square: how much will it cost to plaster it, at 9 cents a square yard?

V. UNITS OF VOLUME OR CAPACITY.

I. CUBIC MEASURE.

198. CUBIC MEASURE, is used for measuring solids; as stone, timber, earth, and other things, in which the three dimensions of length, breadth, and thickness, are considered.

The unit of this measure is a cube whose edge is the unit of length.

A cube is a figure bounded by six equal squares, called faces; the sides of the square are called edges.

A cubic foot is a cube, each of whose faces is a square foot; its edges are each 1 foot.

A cubic yard is a cube, each of whose edges is 1 yard.

The base of a cube is the face on which it stands. If the edge of the cube is one yard, its base will contain $3 \times 3 = 9$ square feet; therefore, 9 cubic feet can be placed on the base, and hence, if the block were 1 foot thick, it would contain 9 cubic feet; if it were 2 feet thick, it would contain 2 tiers of cubes, or 18 cubic feet; if it were 3 feet thick, it would contain 27 cubic feet. Applying similar reasoning to other like solids, we conclude, that,
The contents of a body are found by multiplying the length, breadth, and thickness together.

**Table.**

| 1728 Cubic Inches (cu. in.) make | 1 Cubic Foot, marked cu. ft. |
| 27 Cubic Feet | 1 Cubic Yard, cu. yd. |
| 40 Feet of round, or } | 1 Ton, T. |
| 50 Feet of hewn Timber, | 1 Ton of Shipping, T. |
| 42 Cubic Feet | 1 Cord Foot, c. ft. |
| 16 Cubic Feet | 1 Cord, C. |
| 8 Cord Feet, or } | 1 Cord, C. |
| 128 Cubic Feet, | |

**Table Reversed.**

<table>
<thead>
<tr>
<th>Cu. ft.</th>
<th>cu. in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>c. ft.</td>
<td>1 = 1728.</td>
</tr>
<tr>
<td>Cu. yd.</td>
<td>1 = 16 = 27648.</td>
</tr>
<tr>
<td>T. rd. T.</td>
<td>1 = 27 = 46656.</td>
</tr>
<tr>
<td>T. hewn T.</td>
<td>1 = 27 1/2 = 40 = 69120.</td>
</tr>
<tr>
<td>T. ship.</td>
<td>1 = 3 1/8 = 50 = 86400.</td>
</tr>
<tr>
<td>Cord.</td>
<td>1 = 2 5/8 = 42 = 72576.</td>
</tr>
<tr>
<td>1 = 8 = 128 = 221184.</td>
<td></td>
</tr>
</tbody>
</table>

**Notes.**—1. A cord of wood is a pile 4 feet wide, 4 feet high, and 8 feet long.
2. A cord foot is 1 foot in length of the pile which makes a cord.
3. A ton of round timber, when square, is supposed to produce 40 cubic feet; hence, one-fifth is lost by squaring.

**Examples.**

1. In 15 cu. yd. 18 cu. ft. 16 cu. in., how many cubic inches?

**OPERATION.**

<table>
<thead>
<tr>
<th>cu. yd.</th>
<th>cu. ft.</th>
<th>cu. in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>113</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

423 × 1728 + 16 = 730960.

2. In 730960 cubic inches, how many cubic yards, &c.?

**OPERATION.**

1728) 730960 cu. in.

27 423 cu. ft. 1

15 cu. yd. 18

<table>
<thead>
<tr>
<th>cu. yd.</th>
<th>cu. ft.</th>
<th>cu. in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>18</td>
<td>16</td>
</tr>
</tbody>
</table>

Ans. 15 18 16
3. How many blocks, of 1 cubic inch, can be sawed from a cube of 7 feet, if there is no waste in sawing?

4. In 25 cords of wood, how many cord feet? How many cubic feet?

5. How many cords of wood in a pile 28 feet long, 4 feet wide, and 6 feet in height?

6. In 174964 cord feet, how many cords?

7. In 17645900 cubic inches, how many tons of hewn timber?

II. LIQUID MEASURE.

199. LIQUID MEASURE, is used for measuring all liquids. Formerly some of them were measured by Beer Measure; but that measure is now not much used.

Table.

<table>
<thead>
<tr>
<th>4 Gills (gi.)</th>
<th>make 1 Pint,</th>
<th>marked pt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Pints</td>
<td>1 Quart,</td>
<td>qt.</td>
</tr>
<tr>
<td>4 Quarts</td>
<td>1 Gallon,</td>
<td>gal.</td>
</tr>
<tr>
<td>31\frac{1}{2} Gallons</td>
<td>1 Barrel,</td>
<td>bar. or bbl.</td>
</tr>
<tr>
<td>2 Barrels, or 63 Gallons</td>
<td>1 Hogshead,</td>
<td>hhd.</td>
</tr>
<tr>
<td>2 Hogsheads</td>
<td>1 Pipe,</td>
<td>pi.</td>
</tr>
<tr>
<td>2 Pipes</td>
<td>1 Tun,</td>
<td>tun.</td>
</tr>
</tbody>
</table>

Table Reversed.

<table>
<thead>
<tr>
<th>pt.</th>
<th>qt.</th>
<th>gal.</th>
<th>bar.</th>
<th>hhd.</th>
<th>pl.</th>
<th>tun.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>8</td>
<td>32</td>
<td>126</td>
<td>63</td>
<td>252</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>8</td>
<td>32</td>
<td>126</td>
<td>63</td>
<td>252</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>8</td>
<td>32</td>
<td>126</td>
<td>63</td>
<td>252</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>8</td>
<td>32</td>
<td>126</td>
<td>63</td>
<td>252</td>
</tr>
</tbody>
</table>

Note.—The standard unit, or gallon of Liquid Measure, in the United States, contains 231 cubic inches.

198. For what is Cubic Measure used? What are its denominations? What is a cord of wood? What is a cord foot? What is a cube? What is a cubic foot? What is a cubic yard? How many cubic feet is a cubic yard? What are the contents of a solid equal to? Repeat the Table. What are the Scales?
Examples.

1. In 5 tuns 3 hogsheads 17 gallons of wine, how many gallons?
   
   \[ \text{OPERATION.} \]
   \[
   \begin{array}{c}
   5 \text{ tuns} \\
   3 \text{ hhd.} \\
   17 \text{ gal.} \\
   \hline
   4 \\
   23 \\
   63 \\
   76 \\
   \hline
   139
   \end{array}
   \]
   1466 gallons.

2. In 1466 gallons, how many tuns, &c.?
   
   \[ \text{OPERATION.} \]
   \[
   \begin{array}{c}
   63 \mid 1466 \\
   \hline
   4 \mid 23 \\
   \hline
   17 \text{ gal.} \\
   5 \text{ 3 hhd.} \\
   \hline
   \text{Ans.} 5 \text{ tuns} 3 \text{ hhd.} 17 \text{ gal.}
   \end{array}
   \]

3. In 12 pipes, 1 hogshead, and 1 quart of wine, how many pints?

4. In 10584 quarts of wine, how many tuns?

5. In 201632 gills, how many tuns?

6. What will be the cost of 3 hogsheads, 1 barrel, 8 gallons, and 2 quarts of vinegar, at 4 cents a quart?

III. DRY MEASURE.

200. Dry Measure, is used in measuring all dry articles, such as grain, fruit, salt, coal, &c.

Table.

\[ \begin{array}{lcl}
2 \text{ Pints (pt.)} & \text{make} & 1 \text{ Quart, marked qt.} \\
8 \text{ Quarts} & \text{1 Peck, pk.} \\
4 \text{ Pecks} & \text{1 Bushel, bu.} \\
36 \text{ Bushels} & \text{1 Chaldron, ch.}
\end{array} \]

Table Reversed.

\[ \begin{array}{lcl}
\text{qt.} & \text{pt.} \\
1 & = & 2 \\
\text{pk.} & 1 & = 8 = 16 \\
\text{bu.} & 4 & = 32 = 64 \\
\text{ch.} & 36 & = 144 = 1152 = 2304 \\
\end{array} \]

Scales.—The scales, beginning with the lowest unit, are, 2, 8, 4, and 36.
Notes.—1. The standard bushel of the United States, is the Winchester bushel of England. It is a circular measure, 18\frac{1}{4} inches in diameter and 8 inches deep, and contains 2150\frac{2}{3} cubic inches, nearly.

2. A gallon, Dry Measure, contains 268\frac{3}{4} cubic inches.

**Examples.**

1. How many quarts are there in 65 ch. 20 bu. 3 pk. 7 qt.?

**Operation.**

\[
\begin{array}{c}
65 \text{ ch.} \quad 20 \text{ bu.} \quad 3 \text{ pk.} \quad 7 \text{ qt.} \\
36 \\
390 \\
197 \\
2360 \\
\underline{4} \\
9443 \\
8 \\
\hline \\
75551 \text{ quarts.}
\end{array}
\]

2. How many chaldrons, &c., in 75551 quarts?

**Operation.**

\[
\begin{array}{c}
8 \) 75551 \\
4 \) 9443 \\
36 \) 2360 \\
\hline \\
65 \text{ ch.} \quad 20 \text{ bu.} \\
\end{array}
\]

Ans. 65 ch. 20 bu. 3 pk. 7 qt.

3. In 372 bushels, how many pints?

4. In 5 chaldrons 31 bushels, how many pecks?

5. In 17408 pints, how many bushels?

6. In 4220 pints, how many chaldrons?

**VI. UNITS OF WEIGHT.**

**I. AVOIRDUPOIS WEIGHT.**

201. By this weight all articles are weighed, except gold, silver, jewels, and liquor.

199. What is measured by Liquid Measure? What are its denominations? Repeat the Table. What are the units of the scale? What is the standard wine gallon?

200. What articles are measured by Dry Measure? What are its denominations? Repeat the Table. What are the scales? What is the standard bushel? What are the contents of a gallon?
DENOMINATE NUMBERS.

Table.

16 Drams (dr.) . . make 1 Ounce, . . . marked oz.
16 Ounces . . . . . . . 1 Pound, . . . . . . . lb.
25 Pounds . . . . . . . 1 Quarter, . . . . . . . qr.
4 Quarters . . . . . . 1 Hundredweight, . . . cwt.
20 Hundredweight . . . 1 Ton, . . . . . . . T.

Table Reversed.

<table>
<thead>
<tr>
<th>oz.</th>
<th>dr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>lb.</td>
<td>1 = 16</td>
</tr>
<tr>
<td>qr.</td>
<td>1 = 16 = 256</td>
</tr>
<tr>
<td>cwt.</td>
<td>1 = 25 = 400 = 6400</td>
</tr>
<tr>
<td>T.</td>
<td>1 = 4 = 100 = 1600 = 25600</td>
</tr>
<tr>
<td>1 = 20 = 80 = 2000 = 32000 = 512000</td>
<td></td>
</tr>
</tbody>
</table>

Scales.—The scales, beginning with the least unit, are, 16, 16, 25, 4, and 20.

Notes.—1. The standard Avoirdupois pound is the weight of 27.7015 cubic inches of distilled water.

2. By the old method of weighing, adopted from the English system, 112 pounds were reckoned for a hundredweight; but now, the laws of most of the States, as well as general usage, fix the hundredweight at 100 pounds.

3. A ton of coal at the mines, is reckoned at 2240 lb., but at the yards, at 2000 lb.

Examples.

1. How many pounds are there in 15 T. 8 cwt. 3 qr. 15 lb.?

   **OPERATION.**

   15 T. 8 cwt. 3 qr. 15 lb.
   20
   308 cwt.
   4
   1235 qr.
   25
   6180 5 lb. added.
   2471 1 ten added.
   30890 lb.

2. In 30890 pounds, how many tons?

   **OPERATION.**

   30890
   25 ) 30890
   1235 qr.
   20 ) 308 cwt.
   15 T. 8 cwt.

   **Ans.** 15 T. 8 cwt. 3 qr. 15 lb.
3. In 5 T. 8 cwt. 3 qr. 24 lb. 13 oz. 14 dr., how many drams?
4. In 28 T. 4 cwt. 1 qr. 21 lb., how many ounces?
5. In 2790366 drams, how many tons?
6. In 903136 ounces, how many tons?
7. In 3124446 drams, how many tons?
8. In 93 T. 13 cwt. 3 qr. 8 lb., how many ounces?
9. In 108910592 drams, how many tons?
10. What will be the cost of 11 T. 17 cwt. 3 qr. 24 lb. or hay, at half a cent a pound? How much would that be a ton?
11. What is the cost of 2 T. 13 cwt. 3 qr. 21 lb. of beef, at 8 cents a pound? How much would that be a ton?

II. TROY WEIGHT.

202. Gold, silver, jewels, and liquors are weighed by Troy Weight.

Table.

<table>
<thead>
<tr>
<th>24 Grains (gr.)</th>
<th>make 1 Pennyweight, marked pwt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Pennyweights</td>
<td>1 Ounce, 1 Pound.</td>
</tr>
</tbody>
</table>

Table Reversed.

<table>
<thead>
<tr>
<th>pwt.</th>
<th>gr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 oz</td>
<td>24</td>
</tr>
<tr>
<td>1 lb</td>
<td>20 = 480</td>
</tr>
<tr>
<td>1    = 12 = 240 = 5760</td>
<td></td>
</tr>
</tbody>
</table>

Scales.—The scales, beginning with the lowest unit, are, 24, 20, and 12.

Note.—The standard Troy pound, is the weight of 22.794377 cubic inches of distilled water. It is less than the pound Avoirdupois.

201. For what is Avoirdupois Weight used? How is the Table to be read? How can you determine, from the second Table, the value of any unit in units of the lower denominations? Name the scales.

Notes.—1. What is the standard Avoirdupois pound?
2. What is a hundredweight by the English method? What is a hundredweight by the United States method?
Examples.

1. How many grains are there in 16 lb. 11 oz. 15 pwt. 17 gr.?

**Operation.**

\[
\begin{array}{c}
16 \text{ lb. 11 oz. 15 pwt. 17 gr.} \\
12 \\
203 \text{ ounces.} \\
20 \\
4075 \text{ pennyweights.} \\
24 \\
97817 \text{ grains.}
\end{array}
\]

2. In 97817 grains, how many pounds?

**Operation.**

\[
\begin{array}{c}
24) 97817 \\
20) 4075 \text{ pwt. 17 gr.} \\
12) 203 \text{ oz. 15 pwt.} \\
16 \text{ lb. 11 oz.}
\end{array}
\]

Ans. 16 lb. 11 oz. 15 pwt. 17 gr.

3. In 25 lb. 9 oz. 20 gr., how many grains?

4. In 6490 grains, how many pounds?

5. In 148340 grains, how many pounds?

6. In 117 lb. 9 oz. 15 pwt. 18 gr., how many grains?

7. In 8794 pwt., how many pounds?

8. In 6 lb. 9 oz. 21 gr., how many grains?

9. In 1 lb. 1 oz. 10 pwt. 16 gr., how many grains?

10. A jewel weighing 2 oz. 14 pwt. 18 gr., is sold for half a dollar a grain: what is its value?

III. APOTHECARIES’ WEIGHT.

203. This weight is used by apothecaries and physicians in mixing their medicines. But medicines are generally sold, in the quantity, by avoirdupois weight.

**Table.**

<table>
<thead>
<tr>
<th>20 Grains (gr.)</th>
<th>make 1 Scruple</th>
<th>marked 9.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Scruples</td>
<td>1 Dram</td>
<td>3.</td>
</tr>
<tr>
<td>8 Drams</td>
<td>1 Ounce</td>
<td>3.</td>
</tr>
<tr>
<td>13 Ounces</td>
<td>1 Pound</td>
<td>lb.</td>
</tr>
</tbody>
</table>

202. What articles are weighed by Troy Weight? What are its denominations? Repeat the Table. What are the scales? What is the standard Troy pound?
REDUCTION.

Table Reversed.

| 3 | 1 = 20
|---|---|---|---|
| 3 | 1 = 60
| 1 = 8 = 24 = 480
| 1 = 12 = 96 = 288 = 5760

Scales.—The scales, beginning with the lowest unit, are 20, 3, 8, and 12.

Note.—The pound and ounce are the same as the pound and ounce in Troy weight.

Examples.

1. How many grains in 9 lb 8 3 6 3 2 3 12 gr.?

   \[
   \begin{align*}
   \text{Operation.} \\
   9 \text{ lb } 8 \frac{3}{3} \text{ lb } 6 \frac{3}{3} \text{ lb } 2 \frac{3}{3} \text{ lb } 12 \text{ gr.} \hfill & \quad 20 \) 56092 \\
   12 \hfill & \quad 3 \) 2804 \ hfill 12 \text{ gr.} \\
   116 \text{ ounces.} \hfill & \quad 8 \) 334 \ hfill 2 \text{ lb} \\
   8 \hfill & \quad 12 \) 116 \ hfill 63 \\
   934 \text{ drams.} \hfill & \quad 9 \text{ lb } 8 \frac{3}{3} \\
   3 \hfill & \quad \text{Ans. 9 lb 8 3 6 3 2 3 12 gr.} \\
   & \quad 2804 \text{ scruples.} \\
   20 \hfill & \quad \text{56092 grains.} \\
   \end{align*}
\]

2. In 56092 grains, how many pounds?

3. In 27 lb 9 3 6 3 1 3, how many scruples?

4. In 94 lb 11 3 1 3, how many drams?

5. In 8011 scruples, how many pounds?

6. In 9113 drams, how many pounds?

7. How many grains in 12 lb 9 3 7 5 2 3 18 gr.?

8. In 73918 grains, how many pounds?

VII. UNITS OF TIME.

204. Time is a part of duration. The time in which the earth revolves on its axis is called a day.—The time in which
it goes round the sun is 365 days and 6 hours, nearly, and is called a solar year.

Time is divided into parts according to the following,

**Table.**

- 60 Seconds (sec.) . . . make 1 Minute, . . . marked m.
- 60 Minutes . . . . . . . 1 Hour, . . . . . . . . . . . . . hr.
- 24 Hours . . . . . . . 1 Day, . . . . . . . . . . . . . da.
- 7 Days . . . . . . . 1 Week, . . . . . . . . . . . . . wk.
- 52 Weeks (nearly) . . . 1 Year, . . . . . . . . yr.
- 365 Days . . . . . . . 1 Common Year, . . . yr.
- 366 Days . . . . . . . 1 Leap Year, . . . . . . . yr.
- 12 Calendar Months . . . 1 Year, . . . . . . . yr.
- 100 Years . . . . . . . 1 Century, . . . . . . . C.

**Table Reversed.**

<table>
<thead>
<tr>
<th>m.</th>
<th>1 = 60</th>
<th>1 = 360</th>
</tr>
</thead>
<tbody>
<tr>
<td>hr.</td>
<td>1 = 60</td>
<td>1 = 360</td>
</tr>
<tr>
<td>da.</td>
<td>1 = 7</td>
<td>1 = 68</td>
</tr>
<tr>
<td>wk.</td>
<td>1 = 24</td>
<td>1440 = 86400</td>
</tr>
<tr>
<td>yr.</td>
<td>1 = 12</td>
<td>365 = 3153600</td>
</tr>
<tr>
<td>1 = 12</td>
<td>366 = 31622400</td>
<td></td>
</tr>
</tbody>
</table>

Scales.—The scales, beginning with the lowest unit, are 60, 60, 24, 7, 52, and 12.

**Calendar Year.**

- **WINTER,**
  - 1st Month, January, has 31 days.
  - 2d “ February, “ 28 or 29 days.
  - 3d “ March, “ 31 days.
  - 4th “ April, “ 30 days.
  - 5th “ May, “ 31 days.
  - 6th “ June, “ 30 days.
- **SUMMER,**
  - 7th “ July, “ 31 days.
  - 8th “ August, “ 31 days.
  - 9th “ September, “ 30 days.
- **AUTUMN,**
  - 10th “ October, “ 31 days.
  - 11th “ November, “ 30 days.
  - 12th “ December, “ 31 days.

365 days in a year.
Notes.—1. The years are numbered from the beginning of the Christian Era. The year is divided into 12 calendar months, numbered from January: the days are numbered from the beginning of the month: hours, from 12 at night and 12 at noon.

2. The length of the solar year, is 365 da. 5 hr. 48 m. 48 sec., nearly; but it is reckoned at 365 days 6 hours.

3. Since the length of the year is computed at 365 days and 6 hours, the odd 6 hours, by accumulating for 4 years, make 1 day, so that every fourth year contains 366 days. This is called, Bissextile or Leap Year. The leap years are exactly divisible by 4: 1864, 1868, 1872, 1876, will be leap years.

4. The additional day, when it occurs, is added to the month of February, so that this month has 29 days in the leap year.

Thirty days hath September,
April, June, and November;
All the rest have thirty-one,
Excepting February, twenty-eight alone.

Examples.

1. How many seconds in 365 da. 6 hr.?
   
   OPERATION.
   365 da. 6 hr.
   24
   1466
   730
   8766
   60
   
   525960 × 60 = 31557600 sec.

2. How many days, &c., in 31557600 seconds?
   
   OPERATION.
   60) 31557600
   60
   525960
   24) 8766
   3656
   6 hr.
   
   Ans. 365 da. 6 hr.

3. If the length of the year were 365 da. 23 hr. 57 m. 39 sec., how many seconds would there be in 12 years?

204. What are the denominations of Time? How long is a year? How many days in a common year? How many days in a leap year? How many calendar months in a year? Name them, and the number of days in each. How many days has February in the leap year? How do you remember which of the months have 30 days, and which 31?
4. In 126230400 seconds, how many common years?
5. In 756952018 seconds, how many common years?
6. In 285290205 seconds, how many years of 365 da. 6 hr. each?
7. How many hours in any year from the 31st day of March to the 1st day of January following, neither day named being counted?

VIII. CIRCULAR MEASURE.

205. **Circular Measure**, is used in estimating latitude and longitude, and also in measuring the motions of the heavenly bodies.

The circumference of every circle is supposed to be divided into 360 equal parts, called *degrees*. Each degree is divided into 60 minutes, and each minute into 60 seconds.

**Table**

<table>
<thead>
<tr>
<th>60 Seconds (&quot;)</th>
<th>make</th>
<th>1 Minute, marked ′</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Minutes</td>
<td></td>
<td>1 Degree, o</td>
</tr>
<tr>
<td>15 Degrees</td>
<td></td>
<td>1 Hour Angle, hr. an</td>
</tr>
<tr>
<td>30 Degrees</td>
<td></td>
<td>1 Sign, s</td>
</tr>
<tr>
<td>12 Signs, or 360 Degrees</td>
<td>1 Circle, c</td>
<td></td>
</tr>
</tbody>
</table>

**Table Reversed.**

<table>
<thead>
<tr>
<th>c.</th>
<th>1 = 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>hr. an.</td>
<td>1 = 60 = 3600</td>
</tr>
<tr>
<td>a.</td>
<td>1 = 15 = 900 = 54000</td>
</tr>
<tr>
<td>c.</td>
<td>1 = 2 = 30 = 1800 = 108000</td>
</tr>
<tr>
<td>1 = 12 = 24 = 360 = 21600 = 1296000</td>
<td></td>
</tr>
</tbody>
</table>

**Examples.**

1. In 5 s. 29° 25′, how many minutes?
2. In 2 circles, how many seconds?
3. In 27894 seconds, how many degrees?
4. In 32295 minutes, how many circles?
5. In 3 circles 16° 20′, how many seconds?
6. In 8 s. 16° 25″, how many seconds?
7. In 8589 seconds, how many degrees?
Miscellaneous Tables.

COUNTING.

12 Units, or things, .... make 1 Dozen.
12 Dozen 1 Gross.
12 Gross 1 Great Gross.
20 Things 1 Score.

LENGTH.

18 Inches 1 Cubit.
22 Inches, nearly, 1 Sacred Cubit.

WEIGHT.

100 Pounds 1 Quintal of fish.
196 Pounds 1 Barrel of flour.
200 Pounds 1 Barrel of pork.
14 Pounds of iron or lead 1 Stone.
21½ Stones 1 Pig.
8 Pigs 1 Fother.

PAPER.

24 Sheets 1 Quire.
20 Quires 1 Ream.
2 Reams 1 Bundle.
2 Bundles 1 Bale.

BOOKS.

The terms, folio, quarto, octavo, duodecimo, &c., indicate the number of leaves into which a sheet of paper is folded.

A sheet folded in 2 leaves, is called, a folio.
A sheet folded in 4 leaves, a quarto, or 4to.
A sheet folded in 8 leaves, an octavo, or 8vo.
A sheet folded in 12 leaves, a 12mo.
A sheet folded in 16 leaves, a 16mo.
A sheet folded in 18 leaves, an 18mo.
A sheet folded in 24 leaves, a 24mo.
A sheet folded in 32 leaves, a 32mo.

205. For what is Circular Measure used? How is every circle supposed to be divided? Repeat the Table.
Miscellaneous Examples.

1. How many square inches are there in a floor that is 24 feet long and 18 feet wide?
2. A ceiling is 24 ft. long, and 18 ft. wide: what would be the cost of plastering it, at 50 cents a square yard?
3. How many solid feet in a pile of wood 28 feet long, 4 feet wide, and 6 feet in height? How many cords?
4. A block of marble is 9 feet long, 2½ feet wide, 1¼ ft. thick: how many cubic feet does it contain?
5. A room is 16 feet long, 11 feet wide, and 10 feet high: how many gallons of air does it contain?
6. What is the cost of a pile of wood that is 82 feet long, 18 feet high, and 4 feet thick, at $3.75 per cord?
7. A pile of bricks, solid, is 14 feet long, 8 feet wide, and 12 feet high: how many bricks are there in the pile, a brick being 8 inches long, 4 inches wide, and 2 inches thick?
8. How many bottles, holding 1½ pints, would be required to contain a hogshead of wine?
9. How many pails of water, each holding 3 gallons 2 quarts, can be drawn out of a cistern containing 12 hogsheads 24 gallons 2 quarts?
10. In 372⅔ bushels, how many pints?
11. A grocer bought 2 bushels of peanuts at $3 a bushel, and sold them at 4 cents a pint: did he make or lose, and how much?
12. In 4044896 square inches of land, how many acres, and what is its value, at $75.18 2 per acre?
13. How many acres are there in 250 city lots of ground, each of which is 25 feet by 100?
14. In 6 years (of 52⅓ weeks each), 32 wk. 6 da. 17 hr., how many hours?
15. In 811480", how many signs?
16. In 2654208 cubic inches, how many cords?
17. In 18 tons of round timber, how many cubic inches?
18. In 84 chaldrons of coal, how many bags containing 3½ pecks?
19. In 302 ells English, how many yards?
20. In 24 hhd. 18 gal. 2 qt. of molasses, how many gills?
21. In 76 A. 1 R. 8 P., how many square inches?
22. In 445577 feet, how many miles?
23. In 37444325 square inches, how many acres?
24. How many times will a wheel, 16 feet and 6 inches in circumference, turn round in a distance of 84 miles?
25. What will 28 rods 129 square feet of land cost, at $15 a square foot?
26. What will be the cost of a pile of wood, 36 feet long, 6 feet high, and 4 feet wide, at 50 cents a cord foot?
27. A man has a journey to perform of 288 miles. He travels the distance in 12 days, traveling 6 hours each day: at what rate does he travel per hour?
28. How many yards of carpeting, 1 yard wide, will carpet a room 18 feet by 20?
29. If the number of inhabitants in the United States were 24 millions, how long will it take a person to count them, counting at the rate of 100 a minute?
30. A merchant wishes to bottle a cask of wine containing 126 gallons, in bottles containing 1 3/4 pint each: how many bottles are necessary?
31. There is a cube, or square piece of wood, 4 feet each way: how many small cubes, of 1 inch each way, can be sawed from it, allowing no waste in sawing?
32. A merchant wishes to ship 285 bushels of flax-seed in casks containing 7 bushels 2 pecks each: what number of casks are required?
33. The square measure of a floor is 648 sq. ft., and its width is 18 ft.: what is the length?
34. The square measure of a board is 9 sq. feet, and its length is 12 feet: what is its width?
35. A cellar, 34 feet by 25 feet, and 8 feet deep, is to be dug. Supposing that 3 cart-loads of earth make 1 solid yard, how many loads of earth would be carted?
36. How many bricks will pave a sidewalk 25 ft. by 10, the dimensions of a brick being 8 in., 4 in., and 2 in.?
DENOMINATE FRACTIONS.

206. A Denominate Fraction is one in which the unit of the fraction is a denominate number. Thus, \( \frac{5}{7} \) of a yard is a denominate fraction.

207. Reduction of denominate fractions is the operation of changing a fraction from one unit to another, without altering its value.

CASE I.

208. To change from a greater unit to a less.

1. In \( \frac{5}{9} \) of a yard, how many inches?

Analysis.—Since yards are reduced to feet by multiplying by 3, and feet are reduced to inches by multiplying by 12, if \( \frac{5}{9} \) be multiplied by 3 and 12, the product will be inches: Hence,

\[ \frac{5}{9} \times 3 \times \frac{4}{12} = 20 \text{ in.} \]

Rule.—Multiply the fraction by the scales till you reach the required unit.

Examples.

2. Reduce \( \frac{7}{12} \) of a £ to the fraction of a penny.
3. Reduce \( \frac{3}{4800} \) of a £ to the fraction of a farthing.
4. Reduce \( \frac{3}{76} \) of an Ell Eng. to the fraction of a nail.
5. Reduce \( \frac{3}{648} \) of a hogshead to the fraction of a quart.
6. Reduce \( \frac{4}{320} \) of a bushel to the fraction of a pint.
7. Reduce \( \frac{1}{5640} \) of a pound Troy to the fraction of a grain.
8. Reduce \( \frac{14}{25600} \) of a cwt. to the fraction of an ounce.
9. Reduce .125 cwt. to the decimal of an ounce.
10. Reduce .3125 of a mile to the decimal of an inch.
11. Change .1875 of a day to minutes.
12. Reduce .29763 of a degree to the decimal of a second.
13. Reduce .1723 lb. to the decimal of a grain.
14. Reduce 2.333 £ to pence.
REDUCTION.

CASE II.

209. To change from a less unit to a greater.

1. In 20 inches, how many yards?

Analysis.—Inches are reduced to yards, by dividing by 12 and 3 in succession. To divide by 12 and 3, is the same as multiplying by \( \frac{1}{12} \) and \( \frac{1}{3} \); therefore, \( \frac{20}{3} \times \frac{1}{12} \times \frac{1}{3} = \frac{5}{9} \) yd.

Operation.

Rule.—Divide the fraction by the scales, in succession, till the required unit is reached.

Examples.

2. Reduce \( \frac{\frac{4}{5}}{5} \) of a gallon to the fraction of a hogshead.
3. Reduce \( \frac{\frac{5}{9}}{5} \) of a nail to the fraction of a yard.
4. Reduce \( \frac{\frac{1}{3}}{3} \) of a foot to the fraction of a mile.
5. Reduce \( \frac{\frac{\frac{7}{3}}{3}}{3} \) of \( \frac{3}{3} \) pwt. to the fraction of a pound Troy.
6. Reduce .3125 pt. to the decimal of a gallon.

Note.—Divide by the units of the scale, and observe the rule for pointing in division of decimals.

7. Change .89725 oz. to the fraction of a cwt.
8. Change .9825 of a penny to the decimal of a pound.
9. Reduce 6.875 seconds to the decimal of a day.
10. What decimal of a yard are 27.9175 nails?
11. To what decimal of a mile are 262.318125 feet equal?
12. Reduce .009375 pt. to the decimal of a bushel?
13. Reduce 7 drams to the decimal of a lb. avoirdupois.
14. Reduce .056 of a pole to the decimal of an acre.
15. Reduce 14 minutes to the decimal of a day.
16. Reduce 21 pints to the decimal of a peck.
17. Reduce 3756.78 feet to the decimal of a mile.
18. Reduce .5 quarts to the decimal of a barrel.
CASE III.

210. To find the value of a common fraction in integers of lower denominations.

1. What is the value of \( \frac{4}{5} \) of a pound Troy?

**Analysis.**—\( \frac{4}{5} \) of a pound, reduced to the fraction of an ounce, is \( \frac{4}{5} \times 12 = \frac{48}{5} \) of an ounce, which is equal to \( 9\frac{3}{5} \) ounces: \( \frac{3}{5} \) of an ounce, reduced to the fraction of a pennyweight, is \( \frac{3}{5} \times 20 = \frac{60}{5} \) of a pwt., or 12 pwt.

**Rule.**

Multiply the numerator of the fraction by the scale, and divide the product by the denominator; if there is a remainder, treat it in the same way, till the required denomination is reached. The quotients of the several operations will form the answer.

**Examples.**

1. What is the value of \( \frac{7}{8} \) of a tun of wine?
2. What is the value of \( \frac{9}{10} \) of a yard?
3. What is the value of \( \frac{4}{5} \) of a month?
4. What is the value of \( \frac{3}{5} \) of a chaldron?
5. What is the value of \( \frac{7}{5} \) of a mile?
6. What is the value of \( \frac{5}{2} \) of a ton?
7. What is the value of \( \frac{6}{7} \) of 3 days?
8. What is the value of \( \frac{1}{2} \) of \( \frac{3}{4} \) of 6\( \frac{3}{4} \) bushels of grain?
9. What is the value of \( \frac{3}{5} \) hhd.?
10. What is the value of \( \frac{7}{15} \) of a cwt.?
11. What is the value of \( \frac{1}{3} \) of a hogshead of wine?
12. What is the value of \( \frac{7}{13} \) of an acre of land?
13. What is the value of \( \frac{1}{6} \) tons?
14. What is the value of \( \frac{1}{10} \) of a common year?
CASE IV.

211. To find the value of a decimal in integers of lower denominations.

1. Find the value of .890625 of a bushel.

**Analysis.**—Multiplying the decimal by 4 (since 4 pecks make a bushel), we have 3.5625 pecks. Multiplying the new decimal by 8 (since 8 quarts make a peck), we have 4.5 quarts. Then, multiplying this last decimal by 2 (since 2 pints make a quart), we have 1 pint.

\[ \begin{array}{c}
0.890625 \\
\times 4 \\
\hline
3.562500 \\
\times 8 \\
\hline
28.500000 \\
\div 2 \\
\hline
14.250000 \\
\end{array} \]

Ans. 3 pk. 4 qt. 1 pt. 1.000000 pt.

**Rule.**

I. **Multiply the decimal by the scale, pointing off as in multiplication of decimal fractions:**

II. **Multiply the decimal part of the product as before, and continue the operations to the lowest denomination: the integers at the left, form the answer.**

**Examples.**

1. What is the value of .002084 lb. Troy?
2. What is the value of .625 of a cwt.?
3. What is the value of .625 of a gallon?
4. What is the value of £.3375?
5. What is the value of .3375 of a ton?
6. What is the value of .05 of an acre?
7. What is the value of .875 of a pipe of wine?
8. What is the value of .125 of a hogshead of beer?
9. What is the value of .375 of a year of 365 days?

210. How do you find the value of a common fraction in integers of lower denominations?

211. How do you find the value of a decimal in integers of lower denominations?
10. What is the value of 0.085 of a £?
11. What is the value of 0.86 of a cwt.?
12. What is the value of $\frac{3}{4}$ of 0.86 cwt.?
13. What is the value of 0.82 of a day?
14. What is the value of 1.089 miles?
15. What is the value of 0.09375 of a pound Avoirdupois?
16. What is the value of 0.28493 of a year of 365 days?
17. What is the value of £1.046?
18. What is the value of £1.88?

**CASE V.**

212. To reduce a compound number to a common fraction of a given denomination.

1. Reduce 9 oz. 12 pwt. to the fraction of a pound Troy.

**Operation.**

\[
\begin{array}{ccc}
\text{oz.} & \text{pwt.} & \frac{1}{\text{lb.}} \\
9 & 12 & 12 \\
20 & & 12 \\
192 \text{ pwt.} & & 20 \\
240 \text{ pwt.} & & \\
\end{array}
\]

Analysis.—In 9 oz. 12 pwt. there are 192 pwt. In 1 lb. there are 240 pwt. Therefore, the part of a pound is expressed by \(\frac{192}{240} = \frac{3}{5}\): Hence,

\[
\frac{192}{240} = \frac{3}{5} \text{ lb. Ans.}
\]

**Rule.**

Reduce the compound number to the lowest denomination named in it, and divide the result by the number of units of that denomination which make 1 of the given denomination.

**Examples.**

1. What part of a tun of wine is 3 hhd. 31 gal. 2 qt.?
2. Reduce 3 gal. 2 qt. to the fraction of a hogshead.
3. Reduce 2 fur. 36 rd. 2 yd. to the fraction of a mile.
4. What part of a £ is 5s. 7½ d.?
5. What part of a pound Troy is 10 oz. 13 pwt. 8 gr.?
6. 11 cwt. 0 qr. 12 lb. 7 oz. 1½ dr., is what part of a ton?

212. What is Case V.? Give the rule.
7. Reduce 2 R. 32 P. 8 yd. to the fraction of an acre.
8. Reduce 12s. 9d. 1\(\frac{1}{2}\) far. to the fraction of a guinea.
9. What part of a cwt. is 9 tenths of a pound?
10. What part of an Ell English is 3 qr. 3 na. 1\(\frac{1}{4}\) in.?
11. Reduce 3° 15' 18\(\frac{3}{4}\)'' to the fraction of a sign.
12. Reduce 3\(\frac{7}{8}\) inches to the fraction of a hand.
13. Reduce 5 yd. 2 ft. 9 inches to the fraction of a mile.

**CASE VI.**

213. To reduce a compound number to a decimal of a given denomination.

1. Reduce £1 4s. 9\(\frac{3}{4}\)d. to the decimal of a £.

**Analysis.**—Reduce the \(\frac{3}{4}\)d. to a decimal, and annex the result to the 9d., and we have 9.75d. Dividing 9.75d. by 12 (since 12 pence =1s.), and annexing the quotient to the 4s., we have 4.8125s. Then dividing by 20 (since 20s. =£1), and annexing the quotient to the £1, we have £1.240625:

\[
\text{Ans. } £1 \ 4\text{s. } 9\frac{3}{4}\text{d.} = 1.240625 £.
\]

**Rule.**

I. **If the lowest denomination contains a fraction, reduce it to a decimal, and annex the integral part:**

II. **Then divide by the scale, and annex the quotient as a decimal, to the next higher denomination, and so on until the decimal is reduced to the required denomination.**

**Examples.**

1. Reduce 4 wk. 6 da. 5 hr. 30 m. 45 s. to the decimal of a week.
2. Reduce 2 lb. 5 oz. 12 pwt. 16 gr. to the decimal of a pound.
3. Reduce 3 feet 9 inches to the decimal of yards.

213. What is Case VI? What is the rule?
4. Reduce 1 lb. 12 dr., avoirdupois, to the decimal of pounds.
5. Reduce 5 leagues 2 furlongs to the decimal of leagues.
6. Reduce 4 bu. 3 pk. 1 pt. to the decimal of bushels.
7. Reduce 5 oz. 13 pwt. 12 gr. to the decimal of a pound.
8. Reduce 15 cwt. 3 qr. 2½ lb. to the decimal of a ton.
10. Reduce 11 pounds to the decimal of a ton.
11. Reduce 3 da. 12 f. sec. to the decimal of a week.
12. Reduce 14 bu. 3½ qt. to the decimal of a chaldron.
13. Reduce 7 m. 7 fur. 1 r. to the decimal of miles.
14. Reduce 15 s. 6 d. 3.375 far. to the decimal of a pound.
15. Reduce 4° 36'.8125 to the decimal of a sign.

ADD I T I O N.

214. Addition of Compound Numbers is the operation of finding a number equal to two or more given numbers.

1. How many pounds, shillings, and pence are there in £4 8 s. 9 d., £27 14 s. 11 d., and £156 17 s. 10 d.?

Analysis.—Having written the numbers, add the column of pence; then 30 pence are equal to 2 shillings and 6 pence: write down the 6, carrying the 2 to the shillings. Find the sum of the shillings, which is 41; that is, 2 pounds and 1 shilling over. Write down 1s.; then, carrying the 2 to the column of pounds, we find their sum to be £189 1s. 6 d.

Note.—In simple numbers, the number of units of the scale, at any place, is 10. Hence, we carry 1 for every 10. In denominate numbers, the scales vary. The number of units, in passing from pence to shillings, is 12; hence, we carry one for every 12. In passing from shillings to pounds, it is 20; hence, we carry one for every 20. In passing from one denomination to another, we divide the sum of each column by the scale, and add the quotient to the next column: Hence,
### Rule.

I. Write the numbers to be added, so that units of the same name shall stand in the same column:

II. Beginning with the lowest denomination, add as in simple numbers; divide the sum of each column by the scale, and add the quotient to the next column.

**Proof.**—The same as in simple numbers.

#### Examples.

<table>
<thead>
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</tr>
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<tbody>
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<tr>
<td>s.</td>
<td>oz.</td>
</tr>
<tr>
<td>d.</td>
<td>pwt.</td>
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<tr>
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\[
\begin{array}{c|c|c|c|c}
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\hline
373 & 18 & 3 & & \\
\end{array}
\]

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<tr>
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<tr>
<td>d.</td>
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\[
\begin{array}{c|c|c|c|c|c}
3 & 3 & 3 & 9 & & \\
\hline
24 & 15 & 12 & 1 & 10 & 10 \\
17 & 71 & 8 & 2 & 6 & 0 \\
36 & 83 & 19 & 3 & 15 & 5 \\
15 & 36 & 7 & 0 & 20 & 14 \\
9 & 47 & 11 & 2 & 2 & 11 \\
\end{array}
\]

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\[
\begin{array}{c|c|c|c|c|c|c}
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15 & 1 & 2 & 25 & 2 & & \\
4 & 2 & 1 & 27 & 1 & & \\
5 & 0 & 1 & 62 & 3 & & \\
7 & 1 & 2 & 21 & 2 & & \\
\hline
27 & 25 & 3 & 7 & 1 & & \\
59 & 21 & 2 & 6 & 3 & & \\
2 & 1 & 2 & 7 & 1 & & \\
5 & 9 & 1 & 8 & 2 & & \\
44 & 7 & 3 & 5 & 1 & & \\
\end{array}
\]

214. What is Addition of Compound Numbers? How do you set down the numbers for addition? How do you add? What is the rule for addition? How do you prove addition?
(7.)
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<th>wk.</th>
<th>da.</th>
<th>hr.</th>
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<td>3</td>
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<td>5</td>
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<td>1</td>
<td>4</td>
<td>19$\frac{4}{5}$</td>
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<tr>
<td>101</td>
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<td>3</td>
<td>7</td>
<td>23</td>
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<tr>
<td>55</td>
<td>8</td>
<td>4</td>
<td>6</td>
<td>17$\frac{1}{20}$</td>
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</table>

(8.)
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<th>wk.</th>
<th>da.</th>
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<td>55</td>
<td>8</td>
<td>4</td>
<td>6</td>
<td>17$\frac{1}{20}$</td>
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</tbody>
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Applications.

1. Add 46 lb. 9 oz. 15 pwt. 16 gr., 87 lb. 10 oz. 6 pwt. 14 gr., 100 lb. 10 oz. 10 pwt. 10 gr., and 56 lb. 3 pwt. 6 gr. together.

(2.)

<table>
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<tr>
<th>L.</th>
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<td>15</td>
<td>6</td>
<td>1$\frac{3}{8}$</td>
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<td>1</td>
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<td>2$\frac{5}{6}$</td>
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(3.)

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<td>72</td>
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<td>157</td>
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(4.)

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<th>cu. yd.</th>
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<th>cu. in.</th>
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<td>132</td>
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<td>50</td>
<td>1</td>
<td>1064</td>
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<tr>
<td>22</td>
<td>19</td>
<td>17</td>
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(5.)

<table>
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<th>cu. in.</th>
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<td>2</td>
</tr>
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<td>7</td>
<td>450</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>30</td>
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</tr>
</tbody>
</table>

6. What is the weight of forty-six pounds, eight ounces, thirteen pennyweights, fourteen grains; ninety-seven pounds, three ounces; and one hundred pounds, five ounces, ten pennyweights, and thirteen grains?

7. Add the following together: 29 T. 16 cwt. 1 qr. 14 lb. 12 oz. 9 dr., 18 cwt. 3 qr. 1 lb., 50 T. 3 qr. 4 oz., and 2 T. 1 qr. 14 dr.

8. What is the weight of 39 T. 10 cwt. 2 qr. 2 lb. 15 oz 12 dr., 17 cwt. 6 lb., 12 cwt. 3 qr., and 2 qr. 8 lb. 9 dr.?

10. Find the contents of 64 T. 33 ft. 800 in., 9 T. 1200 in., 25 ft. 700 in., and 95 T. 31 ft. 1500 in. of round timber.

11. Add together, 96 bu. 3 pk. 2 qt. 1 pt., 46 bu. 3 pk. 1 qt. 1 pt., 2 pk. 1 qt. 1 pt., and 23 bu. 3 pk. 4 qt. 1 pt.

12. What is the area of the four following pieces of land: the first containing 20 A. 3 R. 15 P. 250 sq. ft. 116 sq. in.; the second, 19 A. 1 R. 39 P.; the third, 2 R. 10 P. 60 sq. ft.; and the fourth, 5 A. 6 P. 50 sq. in.?

13. A farmer raised from one field, 37 bu. 1 pk. 3 qt. of wheat; from a second, 41 bu. 2 pk. 5 qt. of barley; from a third, 35 bu. 1 pk. 3 qt. of rye; from a fourth, 43 bu. 3 pk. 1 qt. of oats: how much grain did he raise in all?

14. A grocer received an invoice of 4 hhd. of sugar: the first weighed 11 cwt. 15 lb.; the second, 12 cwt. 3 qr. 15 lb.; the third, 9 cwt. 1 qr. 16 lb.; the fourth, 12 cwt. 1 qr.: how much did the four weigh?

15. A lady purchased 32 yd. 3 qr. of sheeting; 31 yd. 1 qr. of shirting; 14 yd. 2 qr. of linen; and 6 yd. 2 qr. of cambric: what was the whole number of yards purchased?

16. Purchased a silver teapot, weighing 23 oz. 17 pwt. 11 gr.; a sugar-bowl, weighing 8 oz. 13 pwt. 19 gr.; a cream pitcher, weighing 5 oz. 11 gr.: what was the weight of the whole?

17. A stage goes one day, 87 m. 6 fur. 24 rd.; the next, 75 m. 3 fur. 17 rd.; the third, 80 m. 7 fur. 10 rd.; the fourth, 78 m. 5 fur.: how far does it go in the four days?

18. Bought three pieces of land: the first contained 17 acres 1 R. 35 P.; the second, 36 acres 2 R. 21 P.; and the third, 46 acres 0 R. 37 P.: how much land did I purchase?
ADDITION OF FRACTIONS.

215. 1. Add £\frac{2}{3}\text{ to }\frac{5}{6}\text{s.}

\[\frac{2}{3} = \frac{2}{3} \text{ of } \frac{20}{1} = \frac{40}{3} \text{ shilling.}\]

Then, \[\frac{40}{3} + \frac{5}{6} = \frac{240}{18} + \frac{15}{18} = \frac{255}{18}\text{s.} = \frac{85}{6}\text{s.} = 14\text{s. 2d.}\]

Or, \frac{5}{6}\text{s. may be reduced to the fraction of a £: thus,}

\[\frac{5}{6} = \frac{5}{6} \text{ of } \frac{20}{1} \text{ of a £} = \frac{5}{120} \text{ of a £} = \frac{1}{24} \text{ of a £.}\]

Then, \[\frac{2}{3} + \frac{1}{4} = \frac{8}{24} + \frac{2}{24} = \frac{5}{12} \text{ of a £,}\]

which, being reduced, gives 14s. 2d. Ans.

2. Add \frac{2}{3} \text{ of a year, } \frac{1}{3} \text{ of a week, and } \frac{1}{6} \text{ of a day.}

\[\frac{2}{3} \text{ of a year } = \frac{2}{3} \text{ of } \frac{3}{6} \text{ of } 365 \text{ days } = 31 \text{ wk. 2 da.}\]
\[\frac{1}{3} \text{ of a week } = \frac{1}{3} \text{ of } 7 \text{ days } = \text{ 2 da. 8 hr.}\]
\[\frac{1}{6} \text{ of a day } = \text{ 3 hr.}\]

Ans. 31 wk. 4 da. 11 hr.

Rule.

Reduce the fractions to the same unit, and then add as in simple fractions.

Or: Reduce the fractions, separately, to integers of lower denominations, and then add as in denominate numbers.

Examples.

1. Add \frac{4}{7} \text{ of a ton and } \frac{1}{10} \text{ of a cwt.}
2. Add \frac{3}{4} \text{ of a yard, } \frac{3}{4} \text{ of a foot, and } \frac{7}{8} \text{ of a mile.}
3. Add 1\frac{1}{4} \text{ miles, } \frac{7}{10} \text{ of a furlong, and 30 rods.}
4. Add \frac{3}{4} \text{ cwt., } \frac{42}{2} \text{ lb., 13 oz., } \frac{1}{2} \text{ cwt., and 6 lb.}
5. Add 5\frac{5}{6} \text{ days and } 52\frac{5}{19} \text{ minutes.}
6. Add £\frac{5}{6}, 3.75s., and .975d.

215. What is the rule for the addition of denominate fractions?
8. A tailor bought 3 pieces of cloth, containing respectively, \(18\frac{3}{4}\) yards, \(21\frac{3}{4}\) Ells Flemish, and \(16\frac{3}{4}\) Ells English: how many yards in all?

9. Mr. Merchant bought of farmer Jones, \(22\frac{1}{4}\) bushels of wheat at one time, \(19\frac{5}{12}\) bushels at another, and \(33\frac{5}{6}\) at another: how much did he buy in all?

10. Mr. Warren pursued a bear for three successive days: the first day he traveled \(28\frac{3}{4}\) miles; the second, \(33\frac{1}{4}\) miles; the third, \(29\frac{1}{2}\) miles, when he overtook him: how far had he traveled?

11. Bought 3 kinds of cloth: the first contained \(\frac{1}{2}\) of \(\frac{3}{4}\) of \(3\) of \(\frac{2}{3}\) yards; the second, \(\frac{1}{4}\) of \(\frac{4}{5}\) of \(5\) yards; and the third, \(\frac{1}{6}\) of \(\frac{2}{3}\) of \(\frac{3}{4}\) yards: how much in them all?

12. Add \(1\frac{1}{4}\) cwt., \(17\frac{3}{4}\) lb., and \(7\frac{3}{4}\) oz.

---

**SUBTRACTION.**

216. The principles on which Subtraction of Compound Numbers is founded, are the same as those that govern the subtraction of simple numbers.

1. What is the difference between \(£27\ 16s.\ 8d.\) and \(£19\ 17s.\ 9d.?\)

**Analysis.**—We cannot take 9d. from 8d.; we therefore add to the upper number as many units as are contained in the scale, and at the same time add 1, mentally, to the next higher denomination of the subtrahend. We then say, 9 from 20, leaves 11. Then, as we cannot subtract 18 from 16, we add 20, and say, 18 from 36, leaves 18. Now, as we have taken 1 pound = 20 shillings, from the pounds, and added it to the shillings, there are but 26 pounds left. We may then say, 19 from 26, leaves 7, or 20 from 27, leaves 7. The latter is the easiest in practice. The first step is called *borrowing*; the second, *carrying*: Hence

**Operation.**

\[
\begin{array}{c}
£27 \quad 16s. \quad 8d. \\
\hline \\
19 \quad 17 \quad 9 \\
\hline \\
7 \quad 18 \quad 11
\end{array}
\]
**Rule.**

I. Set down the less number under the greater, placing units of the same value in the same column.

II. Begin with the lowest denomination, and subtract as in simple numbers, borrowing and carrying when necessary, according to the scale.

Proof.—The same as in simple numbers.

**Examples.**

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<tr>
<th></th>
<th>(1.)</th>
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216. What is the rule for Subtraction of Compound Numbers?
13. From 38 mo. 2 wk. 3 da. 7 hr. 10 m., take 10 mo. 3 wk. 2 da. 10 hr. 50 m.
14. From 176 yr. 8 mo. 4 wk. 4 da., take 91 yr. 9 mo. 2 wk. 6 da.
15. From £3, take 3s.
16. From 2 lb., take 20 gr., Troy.
18. From 9 T., take 1 T. 1 cwt. 2 qr. 20 lb. 15 oz. 14 dr.
19. From 3 miles, take 3 fur. 19 rd.
20. I purchased 167 lb. 8 oz. 16 pwt. 10 gr. of silver, and sold 98 lb. 10 oz. 12 pwt. 19 gr.; how much had I left?
21. I bought 19 T. 11 cwt. 2 qr. 2 lb. 12 oz. 12 dr. of old iron, and sold 17 T. 13 cwt. 2 qr. 19 lb. 14 oz. 10 dr.; what had I left?
22. I purchased 101 lb. 11 3/8 7 3/8 2 3 19 gr. of medicine, and sold 17 lb. 2 3/8 3 3/8 1 3 5 gr.; how much remained unsold?
23. From 46 yd. 1 qr. 3 na., take 42 yd. 3 qr. 1 na. 2 in.
24. Bought 7 cords of wood, and 2 cords 78 feet having been stolen, how much remains?

**TIME BETWEEN DATES.**

185. To find the time between any two dates.

1. What time elapsed between July 5th, 1848, and August 8th, 1850?

**Note.**—In the first date, the number of the year is 1848; the number of the month, 7, and the number of the day, 5. In the second date, the number of the year is 1850, the number of the month, 8, and the number of the day, 8. Hence, to find the time between two dates:

<table>
<thead>
<tr>
<th>yr.</th>
<th>mo.</th>
<th>da</th>
</tr>
</thead>
<tbody>
<tr>
<td>1850</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>1848</td>
<td>7</td>
<td>5</td>
</tr>
</tbody>
</table>

**operation.**

\[ \begin{array}{ccc} 
    2 & 1 & 3 
\end{array} \]
Rule.

Write the numbers of the earlier date under those of the later, and subtract according to the preceding Rule.

Notes.—1. In finding the difference between dates, as in casting interest, the month is regarded as the twelfth part of a year, and as containing 30 days.

2. The civil day begins and ends at 12 o'clock at night.

2. What is the difference of time between March 2d, 1847, and July 4th, 1856?

3. What is the difference of time between April 28th, 1834, and February 3d, 1856?

4. What time elapsed between November 29th, 1836, and January 2d, 1854?

5. What time elapsed between November 8th, at 11 o'clock, A.M., 1847, and December 16th, at 4 o'clock, P.M., 1850?

Analysis.—The hours are numbered from 12 at night, when the civil day begins. The numbers of the years, months, days, and hours, are used.

<table>
<thead>
<tr>
<th>yr.</th>
<th>mo.</th>
<th>da.</th>
<th>hr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1850</td>
<td>12</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>1847</td>
<td>11</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1</td>
<td>8</td>
</tr>
</tbody>
</table>

6. What time elapsed between October 9th, at 11 P.M., 1840, and February 6th, at 9 P.M., 1853?

7. Mr. Johnson was born September 6th, 1771, at 9 o'clock, A.M., and his first child November 5th, 1801, at 9 o'clock, P.M.: what was the difference of their ages?

8. The revolution commenced April 19th, 1775, and a general peace took place January 20, 1783: how long did the war continue?

9. America was discovered by Columbus, October 11, 1492: what was the length of time to July 25, 1862?

217. Give the rule for finding the difference between two dates. How is the month reckoned? At what time does a civil day begin?
DENOMINATE FRACTIONS.

SUBTRACTION OF FRACTIONS.

1. From \( \frac{1}{3} \) of a \( \mathcal{L} \), take \( \frac{1}{5} \) of a shilling.

\[ \frac{1}{3} \text{ of a shilling} = \frac{1}{3} \text{ of } \frac{1}{5} \text{ of } \mathcal{L} = \frac{1}{15} \text{ of } \mathcal{L} \]

Then, \( \frac{1}{3} \mathcal{L} - \frac{1}{5} \mathcal{L} = \frac{5}{15} - \frac{3}{15} = \frac{2}{15} \text{ of } \mathcal{L} = 9s. 8d. \)

2. From 1\( \frac{3}{4} \) lb. Troy weight, take \( \frac{1}{6} \) oz.

\[
\begin{array}{c|c|c|c|c|c}
\text{lb.} & \text{oz.} & \text{pwt.} & \text{gr.} \\
\hline
1\frac{3}{4} \text{ lb.} & \frac{1}{3} \text{ lb.} & 1 \text{ oz.} & 9 \\
\hline
\frac{1}{6} \text{ oz.} & \frac{1}{6} \text{ of } 20 \text{ gr.} & 80 \text{ gr.} & 0 & 0 & 3 & 8 \\
\end{array}
\]

Ans. 1 8 16 16.

Hence, the following

**Rule.**

Reduce the fractions to the same unit, and then subtract as in simple fractions.

Or: Reduce the fractions, separately, to integers of lower denominations, and then subtract as in compound numbers.

**Examples.**

1. From \( \frac{3}{8} \) oz., take \( \frac{1}{8} \) pwt.
2. From \( \mathcal{L}1 \frac{1}{2} \), take \( \frac{3}{4} \) of a shilling.
3. From \( 1 \frac{1}{5} \) oz., take \( \frac{1}{8} \) pwt.
4. From \( \frac{1}{2} \) of a day, take \( \frac{3}{4} \) of a second.
5. From \( \frac{3}{5} \) of a rod, take \( \frac{2}{7} \) of an inch.
6. From \( 1 \frac{3}{5} \) of a hogshead, take \( \frac{6}{7} \) of a quart.
7. From \( \frac{2}{3} \) oz., take \( \frac{7}{8} \) pwt.
8. From \( 4 \frac{3}{7} \) cwt., take \( 4 \frac{9}{10} \) lb.
9. From \( 8 \frac{4}{5} \) cwt., take \( 4 \frac{2}{10} \) lb.
10. From \( 3 \frac{1}{2} \) lb. Troy weight, take \( \frac{1}{6} \) oz.
11. From \( 1 \frac{3}{4} \) rods, take \( \frac{3}{7} \) of an inch.
12. From \( \frac{4}{5} \) lb, take \( \frac{7}{16} \) lb.
13. From \( .69875 \) of a tun, take \( .386125 \) hhd.
14. From \( 2.9675 \) wk., subtract \( 5.96974 \) days.
15. From \( \frac{6}{7} \) cwt. of sugar, there was taken \( .2125 \) qr.: what was the remainder worth, at 6 cents a pound?
MULTIPLICATION.

218. MULTIPLICATION OF COMPOUND NUMBERS is the operation of taking a compound number as many times as there are units in the multiplier.

A tailor has 5 pieces of cloth, each containing 6 yd. 2 qr 3 na.: how many yards are there in all?

ANALYSIS.—In all the pieces there are 5 times as much as there is in 1 piece. If, in 1 piece, each denomination be taken 5 times, the result will be 5 times as great as the multiplicand. Taking each denomination 5 times, we have 30 yd. 10 qr. 15 na.

But, instead of writing the separate products, we begin with the lowest denomination and say, 5 times 3 na. are 15 na.; divide by 4, the units of the scale, write down the remainder, 3 na., and reserve the quotient, 3 qr., for the next product. Then say, 5 times 2 qr. are 10 qr., to which add the 3 qr., making 13 qr. Then divide by 4, write down the remainder, 1, and reserve the quotient, 3, for the next product. Then say, 5 times 6 are 30, and 3 to carry, are 33 yards: Hence,

Rule.

I. Write down the denominate number, and set the multiplier under the lowest denomination:

II. Multiply as in simple numbers, and in passing from one denomination to another, divide by the units of the scale, set down the remainder, and carry the quotient to the next product.

PROOF.—The same as in simple numbers.

Examples.

(1.)

£ s. d. far.
17 15 9 3
6

(2.)

T. cwt. qr. lb. oz.
10 0 2 12
7

106 14 10 2
3 10 0 19 4
MULTIPLICATION.

(3.)

\[
\begin{array}{c|cccc}
\text{m.} & \text{fur.} & \text{rd.} & \text{yd.} & \text{ft.} \\
\hline
9 & 3 & 20 & 3 & 2 \\
\end{array}
\]

(4.)

\[
\begin{array}{c|cccc}
\text{a.} & \text{o} & \text{"} & \text{"} & \text{"} \\
\hline
9 & 9 & 27 & 35 & 3 \\
\end{array}
\]

(5.)

\[
\begin{array}{c|cccc}
\text{yr.} & \text{mo.} & \text{da.} & \text{hr.} \\
\hline
6 & 5 & 15 & 18 \\
\end{array}
\]

(6.)

\[
\begin{array}{c|cccc}
\text{T.} & \text{cwt.} & \text{qr.} & \text{lb.} & \text{oz.} & \text{dr.} \\
\hline
6 & 12 & 3 & 20 & 12 & 9 \\
\end{array}
\]

7. How much sugar in 12 barrels, each containing 3 cwt. 3 qr. 2 lb.

**Analysis.**—The multiplicand is 3 cwt. 3 qr. 2 lb.; and the multiplier 12, a composite number: we therefore multiply by 3 and 4, in succession.

**Operation.**

\[
\begin{array}{c|c|c}
\text{T.} & \text{cwt.} & \text{qr.} & \text{lb.} \\
\hline
3 & 3 & 2 & 3 \\
11 & 1 & 6 & 4 \\
2 & 5 & 0 & 24 \\
\end{array}
\]

8. A farmer has 11 bags of corn, each containing 2 bu. 1 pk. 3 qt.: how much corn in all the bags?

9. In 7 loads of wood, each containing 1 cord and 2 cord feet, how many cords?

10. A bond was given 21st of May, 1825, and was taken up the 12th of March, 1831: what will be the product, if the time which elapsed from the date of the bond till the time it was taken up be multiplied by 3?

11. What is the weight of 1 dozen silver spoons, each weighing 3 oz. 6 pwt.?

12. What is the weight of 7 tierces of rice, each weighing 5 cwt. 2 qr. 16 lb.?

13. Bought 4 packages of medicine, each containing 3 lb. 4 \(\frac{3}{4}\) 6 \(\frac{3}{4}\) 19 16 gr.: what is the weight of all?

14. How far will a man travel in 5 days, at the rate of 24 mi. 4 fur. 4\(\frac{3}{4}\) rd., per day?

218. What is Multiplication of Compound Numbers? What is the rule?
15. How much land is there in 9 fields, each field containing 12 A. 1 R. 25 P.?

16. How many yards in 9 pieces, each 29 yd. 2 qr. 3 na.?

17. If a vessel sails 5 L. 2 mi. 6 fur. 36 rd. in one day, how far will it sail in 8 days?

18. How much water will be contained in 96 hogsheads, each containing 62 gal. 1 qt. 1 pt. 1 gi.?

19. If one spoon weighs 3 oz. 5 pwt. 15 gr., what is the weight of 120 spoons?

20. If a man travels 24 mi. 7 fur. 4 rd. in one day, how far will he go in one month of 30 days?

21. If the earth revolves 0° 15' of space per minute of time, how far does it revolve per hour?

22. Bought 90 hhd. of sugar, each weighing 12 cwt. 2 qr. 11 lb.: what was the weight of the whole?

23. What is the cost of 18 sheep, at 5s. 9½d. apiece?

24. How much molasses is contained in 25 hhd., each hogshead having 61 gal. 1 qt. 1 pt.?

25. How many yards of cloth in 36 pieces, each piece containing 25 yd. 3 qr.?

---

DIVISION.

219. Division of Compound Numbers is the operation of finding how many times one number contains another, when one or both are compound.

1. Divide £25 15s. 4d. by 8.

Analysiss.—We first say, 8 into 25, 3 times and £1 or 20s. over. Then, after adding the 15s., we say, 8 into 35, 4 times and 3s. over. Then, reducing the 3s. to pence, and adding in the 4d., we say, 8 into 40, 5 times.
2. Divide 36 bu. 3 pk. 7 qt. by 7.

**Analysis.**—In this example, we find that 7 is contained in 36 bushels, 5 times and 1 bushel over. Reducing this to pecks, and adding 3 pecks, gives 7 pecks, which contains 7, 1 time and no remainder. Multiplying 0 by 8 quarts, and adding, gives 7 quarts to be divided by 7: Hence, when the divisor is an abstract number, we have the following

**Rule.**

I. Begin with the highest denomination and divide as in simple numbers:

II. Reduce the remainder, if any, to the next lower denomination and add in the units of that denomination, for a new dividend:

III. Proceed in the same manner, through all the denominations.

**Proof.**—By multiplication, as in simple numbers.

**Notes.**—1. If the divisor is a composite number, we may divide by the factors in succession, as in simple numbers.

2. Each quotient figure has the same unit as the dividend from which it was derived.

3. If the divisor is a denominate number, reduce it and the dividend to the same unit, and then divide as in simple numbers.

**Examples.**

(1.) | T. | cwt. | qr. | lb. |
---|---|---|---|---|
| 7 | 1 | 19 | 2 | 12 |
**Quotient,** | 5 | 2 | 16 |

(2.) | A. | R. | P. |
---|---|---|---|
| 9 | 113 | 3 | 25 |

(3.) | L. | mi. | fur. | rd. |
---|---|---|---|---|
| 8 | 47 | 1 | 7 | 8 |
**Quotient,** | 9 | 25 | 3 | 4 |

(4.) | bu. | pk. | qt. |
---|---|---|---|
| 7 | 1 | 1 | 2 | 6 |
5. Divide 17 cwt. 0 qr. 2 lb. 6 oz. by 7.
6. Divide 49 yd. 3 qr. 3 na. by 9.
7. If a man, lifting 8 times as much as a boy, can raise 201 lb. 12 oz., how much can the boy lift?
8. If a vessel sails 25° 42' 40" in 10 days, how far will she sail in one day?
10. What is the quotient of 65 bu. 1 pk. 3 qt. divided by 12?
11. In 4 equal packages of medicine, there are 13 lb 7 3/4 4 gr.; how much is there in each package?
12. In 9 fields there are 113 A. 3 R. 25 P. of land: if the fields contain an equal amount, how much is there in each field?
13. If 15 loads of hay contain 35 T. 5 cwt., what is the weight of each load?
14. In 25 hhd. of molasses, the leakage has reduced the whole amount to 1534 gal. 1 qt. 1 pt.: if the same quantity has leaked out of each hogshead, how much will each hogshead still contain?
15. Bought 65 yards of cloth, for which I paid £72 14s. 4½d.: what did it cost per yard?
16. £1138 12s. 4d. ÷ 53. 18. 70 T. 17 cwt. 7 lb. ÷ 79.
17. 27 bu. 7 qt. ÷ 84. 19. 114 hhd. 56 gal. 1 qt. ÷ 40.
20. If, in 30 days, a man travels 746 mi. 5 fur., traveling the same distance each day, what is the length of each day's journey?
21. Suppose a man had 98 lb. 2 oz. 19 pwt. 5 gr. of silver: how much must he give to each of 7 men, if he divides it equally among them?
22. When 175 gal. 2 qt. of beer are drank in 52 weeks, how much is consumed in one week?

219. What is Division of Compound Numbers? Give the rule for division. How do you prove division? How do you divide, when the divisor is a composite number? What will be the unit of each quotient figure?
Applications in the foregoing Rules.

1. A farmer has 18 lots, each of which contains 41 A. 2 R. 11 P.; these are divided among his 7 children: how much does each child have?

2. A rich man divided 168 bu. 1 pk. 6 qt. of corn, among 35 poor men: how much did each receive?

3. There are three men, the sum of whose ages is 14 times 20 yr. 5 mo. 3 wk. 6 da.: if the ages are equal, what is the age of each?

4. In sixty-three barrels of sugar, there are 7 T. 16 cwt. 3 qr. 12 lb.: how much is there in each barrel?

5. One hundred and seventy-six men consumed, in a week, 13 cwt. 2 qr. 15 lb. 6 oz. of bread: how much did each man consume in 1 day?

6. If the earth revolves on its axis 15° in 1 hour, how far does it revolve in 1 minute?

7. A farmer has a granary containing 232 bushels 3 pecks 7 quarts of wheat, and he wishes to put it in 105 bags: how much must each bag contain?

8. If 59 casks contain 44 hhd. 53 gal. 2 qt. 1 pt. of wine, what are the contents of $\frac{1}{3}$ of a cask?

9. Bought 90 hhd. of sugar, each weighing 12 cwt. 2 qr. 14 lb.: what is the value of the sugar, at 6$\frac{1}{2}$ cents per lb.?

10. If 90 hogsheads of sugar weigh 56 T. 14 cwt. 3 qr. 15 lb., what is the weight of 1 hogshead?

11. If a vessel sails 30 days, at the rate of 49 mi. 6 fur. 8 rd. per day, at what rate per day does another ship sail, that performs the same voyage in 12 days?

12. Divide £18 6s. 9d. by £4 9s. 3d.

Note.—Reduce both quantities to pence, and then divide.

13. A steamship, in crossing the Atlantic, has a distance of 3500 miles to go: if she sails 211 mi. 4 fur. 32 rd. a day, what distance, after 15 days, has she still to sail?

14. A printer uses one sheet of paper for every 16 pages of an octavo book: how much paper will be necessary to
print 500 copies of a book containing 336 pages, allowing 2 quires of waste paper in each ream?

15. How many barrels of sugar, containing 2 cwt. 1 qr. 15 lb., can be filled from a hogshead of 1 T. 5 cwt. 2 qr. 20 lb.?

16. A man lends his neighbor £135 6s. 8d., and takes in part payment, 4 cows, at £5 8s. apiece, also a horse, worth £50; how much remained due?

17. If a man travels 24 mi. 7 fur. 30 rd. in a day, how long will it take him to travel 200 mi. 6 fur. 18 rd.?

18. Out of a pipe of wine, a merchant draws 12 bottles, each containing 1 pint 3 gills; he then fills six 5-gallon demijohns; then he draws off 3 dozen bottles, each containing 1 quart 2 gills: how much remained in the cask?

19. If a barrel of flour costs £1 4s. 9d., how many barrels can be bought for £275 10s. 6d.?

20. Suppose a man has 246 mi. 6 fur. 36 rd. to travel in 12 days: after traveling 9 days, how far has he yet to travel?

21. A vessel arrives in port, with a cargo of 50 hogsheads of sugar, each containing 1 T. 5 cwt. 3 qr.; 40 hogsheads, each containing 18 cwt. 2 qr. 12 lb., and 75 hhd., each containing 15 cwt. 3 qr. 18 lb.; 8 merchants buy the entire cargo: what amount of sugar belongs to each?

22. A ship, with a cargo of 250 bales of cotton, each weighing 12 cwt. 2 qr. 15 lb., was overtaken by a storm, and obliged to throw overboard 60 bales; the cotton was owned in equal shares, by 5 merchants: what was the loss to each, at 25 cents per lb, and what quantity did each receive?

23. How many pieces of cloth, each containing 35 yards, will clothe a company of 48 men, if it takes 5 yd. 3 qr. 2 na. for each man?

24. A merchant bought 15 pieces of cloth, 3 of which contained each 34 yd. 3 qr.; 6 contained each 37 yd. 1 qr. 3 na., and the remainder, 40 yd. 2 1/2 qr. each: allowing 2 yd. 3 qr. for waste, how many suits, each requiring 6 yd. 1 qr. 3 na., can be made from the cloth?
LONGITUDE AND TIME.

220. The Equatorial Circumference of the Earth is divided into $360^\circ$, which are called degrees of Longitude.

221. The Sun apparently goes round the earth once in 24 hours. This time is called a day. Hence, in 24 hours, the sun apparently passes over $360^\circ$ of longitude; and in 1 hour, over $\frac{1}{24}$ of $360^\circ = 15^\circ$.

222. Since the sun, in passing over $15^\circ$ of longitude, requires 1 hour, or 60 minutes of time, in 1 minute of time he will pass over $\frac{1}{60}$ of $15^\circ = \frac{15^\circ}{60} = \frac{1}{4} = 15'$ of longitude; and in 1 second of time, over $\frac{1}{60}$ of $15' = \frac{15'}{60} = \frac{1}{4} = 15''$ of longitude: Hence,

$15^\circ$ of longitude require . . . 1 hour of time;
$15'$ " " " . . . 1 minute of time;
$15''$ " " " . . . 1 second of time.

Hence we see, that,

1. If the longitude, expressed in degrees, minutes, and seconds, be divided by $15 = 3 \times 5$, the quotients will be hours, minutes, and seconds of time.

2. If time, expressed in hours, minutes, and seconds, be multiplied by $15 = 3 \times 5$, the product will be degrees, minutes, and seconds of longitude.

223. When the sun is on the meridian of any place, it is 12 o’clock, or noon, at that place.

Now, as the sun apparently goes from east to west, at the instant of noon, at one place, it will be past noon for all

220. How is the circumference of the earth supposed to be divided?

221. How does the sun appear to move? What is a day? How far does the sun appear to move in 1 hour?

222. How do you reduce degrees of longitude to time? How do you reduce minutes of longitude to time? How do you reduce seconds to time? How do you reduce time to longitude?
places at the east of it, and before noon for all places at the west. Hence, if we find the difference of time between two places, and know the exact time at one of them, the corresponding time at the other will be found by adding this difference to the given time, if the place be East, or by subtracting it, if West.

224. The meridian of the Observatory of Greenwich, London, is the one from which longitude is reckoned; hence, the longitude of Greenwich is 0.

Longitude is estimated: West, 180°; and East, 180°.

1. Baltimore is in longitude 76° 37' west, and New York in longitude 74° 01' west. When it is 12 m. at Baltimore, what is the time at New York?

**Analysis.**—The difference of longitude is 2° 36', and, changed to time by dividing by $15 = 3 \times 5$, gives 10 m. 24 sec, for the difference of time; and as New York is east of Baltimore, the time is later, and we add:

$$12 + 10' + 24'' = 12 \text{ hr. } 10 \text{ m. } 24 \text{ sec.}$$

2. The longitude of New York is 74° 1' west, and that of Philadelphia 75° 10' west; what is the time at Philadelphia when it is 12 m. at New York?

3. The longitude of Cincinnati, Ohio, is 84° 24' west; what is the time at Cincinnati, when it is 12 m. at New York?

4. The longitude of New Orleans is 89° 2' west; what time is it at New Orleans, when it is 12 m. at New York?

5. The longitude of St. Louis is 90° 15' 10'' west; what is

223. What is the hour when the sun is on the meridian? When the sun is on the meridian of any place, how will the time be for all places East? How for all places West? If you have the difference of time, how do you find the time at either place?

224. From what meridian is longitude reckoned? What is the longitude of this meridian? How is longitude reckoned from it?
LONGITUDE AND TIME.

the time at St. Louis, when it is 3 h. 25 m., p. m., at New York?

6. The longitude of Boston is 71° 4' west, and that of New Orleans 89° 2' west: what is the time at New Orleans, when it is 7 o'clock 12 m., a.m., at Boston?

7. The longitude of Chicago, Illinois, is 87° 30' west: what is the time at New York, when it is 12 m. at Chicago?

225. Knowing the difference of time of two places, to find their difference of longitude.

1. Louisville, in Kentucky, is in longitude 85° 30' west, and it is 9 o'clock, a.m., at the City of Mexico, when it is 9 hr. 54 min. 20 sec., a.m., at Louisville: what is the longitude of the City of Mexico?

**Operation.**

<table>
<thead>
<tr>
<th>Operation</th>
<th>hr.</th>
<th>min.</th>
<th>sec.</th>
</tr>
</thead>
<tbody>
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<td>first</td>
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<td>54</td>
<td>20</td>
</tr>
<tr>
<td>obtained</td>
<td>9</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>difference</td>
<td>54</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>multiplying</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>longitude</td>
<td>13°</td>
<td>35'</td>
<td>00''</td>
</tr>
<tr>
<td>of</td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>85</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Ans.</td>
<td>99°</td>
<td>05'</td>
<td></td>
</tr>
</tbody>
</table>

**Analysis.**—The difference of time is first obtained, which is 54 min. 20 sec. Changing this into longitude by multiplying by 15, we have 13° 35' for the difference of longitude. The earlier time being at the City of Mexico, it must lie to the west: hence, its longitude is found by adding the difference to the longitude of Louisville.

2. Cincinnati is in longitude 84° 21' west, and it is 10 o'clock, a.m., at Cincinnati, when it is 21 min. 56 sec. past 10 at Buffalo: what is the longitude of Buffalo?

3. By the chronometer, it is 5 hr. 6 min. 28 sec., p.m., at Greenwich, London, when it is 12 m. at Baltimore; Greenwich is in 0° longitude: what is that of Baltimore?

4. By the chronometer, it is 4 hr. 56 min. 41\(\frac{2}{3}\) sec., p.m., at Greenwich, when it is 12 m. at New York: what is the longitude of New York?

5. A captain, at sea, finds by his chronometer, that it is 2 hr. 15 min. 30 sec., p.m., at Greenwich, when it is 12 m. on board his vessel: in what longitude is the vessel?
DUODECIMALS.

226. If the unit, 1 foot, be divided into 12 equal parts, each part is called an inch, or prime, and marked, '. If an inch be divided into 12 equal parts, each part is called a second, and marked, ''. If a second be divided, in like manner, into 12 equal parts, each part is called a third, and marked, '''; and so on, for divisions still smaller.

The divisions of the foot, give

1' inch, or prime, \( \ldots = \frac{1}{12} \) of a foot.
1'' second is \( \frac{1}{12} \) of \( \frac{1}{12} \). \( \ldots = \frac{1}{144} \) of a foot.
1''' third is \( \frac{1}{12} \) of \( \frac{1}{12} \) of \( \frac{1}{12} \). \( \ldots = \frac{1}{1728} \) of a foot.

Hence: Duodecimals are denominate fractions, in which the primary unit is 1 foot, and 12 the scale of division.

Notes.—1. Duodecimals are chiefly used in measuring surfaces and solids.
2. The marks, ', '', ''', &c., which denote the fractional units, are called, indices.

Table.

| 12'' | . . . . . . . . . . . . . . | make 1'' second. |
| 12'' | . . . . . . . . . . . . . . | 1' inch, or prime. |
| 12' | . . . . . . . . . . . . . . | 1 foot. |

Table Reversed.

<table>
<thead>
<tr>
<th>''</th>
<th>1 = 12.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft.</td>
<td>1 = 12 = 144.</td>
</tr>
<tr>
<td>1 = 12 = 144 = 1728.</td>
<td></td>
</tr>
</tbody>
</table>

Scale.—Uniform, and equal to 12.

226. If 1 foot be divided into twelve equal parts, what is each part called? If the inch be so divided, what is each part called? What are Duodecimals? For what are Duodecimals chiefly used? What is the scale?
ADDISON AND SUBTRACTION.

227. The units of Duodecimals are reduced, added, and subtracted like those of other denominate numbers.

**Examples.**

1. In 185', how many feet?
2. In 250", how many feet and inches?
3. In 4367'', how many feet?
4. What is the sum of 3 ft. 6' 3'' 2'', and 2 ft. 1' 10'' 11''? 
5. What is the sum of 8 ft. 9' 7'', and 6 ft. 7' 3'' 4''?
6. What is the difference between 9 ft. 3' 5'' 6'', and 7 ft. 3' 6'' 7''?
7. What is the difference between 40 ft. 6' 6'', and 29 ft. 7''?
8. What is the difference between 12 ft. 7' 9'' 6'', and 4 ft. 9' 7'' 9''?
9. Reduce 6' 8'' to the fraction of a foot.
10. Reduce 9' 10'' 8'' to the fraction of a foot.
11. Reduce 4' 5'' 3'' to the decimal of a foot.
12. Reduce 7'' 6''' to the decimal of a foot.

MULTIPLICATION OF DUODECIMALS.

228. **Multiplication of Duodecimals** is an abbreviated method of finding the measure of surfaces or solids.

Two dimensions, multiplied together, produce square measure; and three dimensions, multiplied together, produce cubic or solid measure.
The multiplication of duodecimals is governed by the following principles:

1. Feet multiplied by feet, give square feet.
2. Primes $\times$ Primes $= \frac{1}{12}$ ft. $\times \frac{1}{12}$ ft. $= \frac{1}{144}$ ft., or seconds.
3. Primes $\times$ Feet $= \frac{1}{12}$ ft. $\times$ 1 ft. $= \frac{1}{12}$ ft., or primes.
4. Primes $\times$ Seconds $= \frac{1}{12}$ ft. $\times \frac{1}{144} = \frac{1}{1728}$ ft., or thirds.
5. Seconds $\times$ Seconds $= \frac{1}{144}$ ft. $\times \frac{1}{144}$ ft. $= \frac{1}{20736}$, or fourths.

Since the parts of a foot are marked by accents, the foregoing principles give rise to the following law:

The index of the unit of any product, is denoted by a number of accents equal to the sum of the indices of the factors.

1. Multiply 6 ft. 7' 8" by 2 ft. 9'

**Analysis.**—Multiply by 9'. Since $8'' = \frac{8}{144}$ ft., and $9' = \frac{9}{12}$ ft., $8'' \times 9' = \frac{8}{144}$ $\times \frac{9}{12} = \frac{72}{288}$ ft., or thirds. Since 12 thirds make 1 second, $72'' = 72 \div 12 = 6''$; therefore we put down 0", and carry 6". $7' = \frac{7}{12}$, and $7' \times 9' = \frac{7}{12} \times \frac{9}{12} = \frac{63}{144}$, or seconds; $63'' + 6'' = 69''$; $69'' \div 12 = 5' 9''$; we put down 9" and carry 5'. 6 ft. $\times 9' = \frac{6}{1} \times \frac{9}{12} = \frac{9}{12}$, or primes; $54' + 5' = 59'$; $59' \div 12 = 4$ ft. 11'; which we set down, and then multiply by 2 feet. $8'' \times 2$ feet $= 16''$; $16'' \div 12 = 1' 4''$; we put down 4" under the seconds, and carry 1": $7' \times 2$ feet $= 14'$; $14' + 1' = 15'$; $15' \div 12 = 1$ ft. 3'; we put 3" under the primes, and carry 1 ft.: 6 ft. $\times 2$ ft. $= 12$ sq. ft.; 12 ft. + 1 ft. $= 13$ ft.; we set the feet under the feet and add. The result is 18 sq. ft. 3' 1": Hence, the following

**Rule.**

I. Write the multiplier under the multiplicand, so that units of the same order shall fall in the same column.

II. Begin with the lowest unit of the multiplier and the lowest of the multiplicand, and make the index of each product equal to the sum of the indices of the factors.

III. Reduce each product, in succession, to square feet, and 12ths of a square foot.
APPLICATIONS.

Examples.

1. Multiply 9 ft. 4 in. by 8 ft. 3 in.
2. How many cords and cord feet in a pile of wood 24 feet long, 4 feet wide, and 3 feet 6 inches high?
3. Multiply 9 ft. 2 in. by 9 ft. 6 in.
4. How many square feet are there in a board 17 feet 6 inches in length, and 1 foot 7 inches in width?
5. Multiply 24 feet 10 inches by 6 feet 8 inches.
6. What is the number of cubic feet in a granite pillar 3 feet 9 inches in width, 2 feet 3 inches in thickness, and 12 feet 6 inches in length?
7. Multiply 70 feet 9 inches by 12 feet 3 inches.
8. There is a certain pile of wood, measuring 24 feet in length, 16 feet 9 inches high, and 12 feet 6 inches in width. How many cords are there in the pile?
9. How many square yards in the walls of a room, 14 feet 8 inches long, 11 feet 6 inches wide, and 7 feet 11 inches high?
10. If a load of wood be 8 feet long, 3 feet 9 inches wide, and 6 feet 6 inches high, how much does it contain?
11. How many cubic yards of earth were dug from a cellar which measured 42 feet 10 inches long, 12 feet 6 inches wide, and 8 feet deep?
12. What will it cost to plaster a room 20 feet 6' long, 16 feet wide, 9 feet 6' high, at 18 cents per square yard; and making allowance for a door that is 6 feet 6 in. long, by 3 feet 3' wide?
13. How many feet of boards, 1 inch thick, can be cut from a plank 18 feet 9 in. long, 1 foot 6 in. wide and 3 in. thick, if there is no waste in sawing?
14. What will be the cost of building a stone wall, 45 ft. 6 in. long, 1 ft. 6' thick, and 37 ft. 9' high, at $3.91\frac{1}{4}$ per cubic yard?
15. How many loads of earth must be taken out in digging a cellar that is to be 45 ft. 6 in. long, 25 ft. wide, and 10 ft. 9 in. deep, allowing 1 cubic yard of earth to 2 loads?
A Ratio is the quotient obtained by dividing one number by another.

The Terms of a ratio are the divisor and dividend: hence, every ratio has two terms.

The divisor is called the Antecedent.
The dividend is called the Consequent.

The ratio of one number to another is expressed in two ways:
1st. By a colon; thus, 3 : 12; and is read, 3 is to 12, or 12 divided by 3;
2d. In a fractional form; as, $\frac{12}{3}$, or 12 divided by 3.

The terms of a ratio, taken together, are called a Couplet.

A Simple Ratio is when both terms of a couplet are simple numbers. Thus, 6 : 18, is a simple ratio.

A Compound Ratio, is one which arises from the multiplication of two simple ratios: thus, in the simple ratios, 3 : 7, and 6 : 8, if we multiply the corresponding terms together, we have

$$3 \times 6 : 7 \times 8,$$

which is compounded of the ratio of 3 to 7, and of 6 to 8.

The factors, 3 and 6, are called Elements of the first term; and the factors, 7 and 8, are Elements of the second term. The elements of a term are generally written in a column, thus,

$$\begin{align*}
3 \quad \text{and} \quad 6 \\
7 \quad \text{and} \quad 8
\end{align*}$$

and read, 3 multiplied by 6, to 7 multiplied by 8.

What is a ratio?—What are the terms of a ratio? How many terms has every ratio?—What is the divisor called?
What is the dividend called?
In how many ways is a ratio expressed? What are they?
What are the terms of a ratio, taken together, called?
What is a simple ratio?—What is a compound ratio?
237. When the antecedent is less than the consequent, the ratio shows *how many times* the consequent is as great as the antecedent.

238. When the antecedent is greater than the consequent, the ratio shows *what part* the consequent is of the antecedent.

Notes.—1. Only numbers having the same unit value, can be compared with each other: hence, all numbers compared, must be reduced to the same unit.

2. The ratio, is always an abstract number.

239. To measure a number, is to find how many times it contains another number of the same kind, which is called, the *standard*. The unit 1, is the simplest standard of measure, and by this, all numbers, whether integral or fractional, are finally measured.

In every ratio, the antecedent is the standard.

**Examples.**

1. What is the ratio of 3 feet to 6 feet?
2. What is the ratio of 10 dollars to 40 dollars?
3. What is the ratio of the number 9 to 18?
4. What is the compound ratio of $3 \times 9$ to $9 \times 9$?
5. What is the compound ratio of $3 \times 9$ to $12 \times 12$?
6. What is the compound ratio of $5 \times 3 \times 2$ to $6 \times 10 \times 3$?
7. What part of 9 is 2?
8. What part of 16 is 4?
9. What part of 100 is 20?
10. What part of 300 is 200?
11. What part of 144 is 36?
12. 3 is what part of 12?
13. 5 is what part of 20?
14. 8 is what part of 56?
15. 7 is what part of 8?
16. 12 is what part of 132?

237. What does the ratio show, when the antecedent is less than the consequent?
238. What does the ratio show, when the antecedent is the greater?
239. What is the operation of measuring a number? What is the measure called? What is the simplest standard for all numbers? What is the standard in any ratio?
Note.—The standard is generally preceded by the word of, and in comparing numbers, may be named second, as in examples 12, 13, 14, 15, and 16; but it must always be used as a divisor, and should be placed first in the statement.

17. What part of \( \frac{5}{6} \) is \( \frac{1}{4} \)?
19. \( 4\frac{1}{3} \) is what part of \( 9\frac{1}{3} \)?
18. \( \frac{1}{2} \) of \( \frac{3}{4} \) is what part of \( \frac{9}{11} \)?
20. \( \frac{3}{7} \) is what part of \( 4\frac{1}{5} \)?

21. 2.75 is what part of 6.975?
22. \( 5\frac{1}{3} \) is what part of 7.1875?
23. What is the ratio of 2 T. 3 cwt. 2 qr. to 1 T. 11 cwt. 3 qr. 16 lb.?
24. What is the ratio of 1 mi. 6 fur. 8 rd. to 10 mi. 1 fur. 16 rd. 1 yd. 2 ft.?
25. The ratio of two numbers is 3, and the antecedent 16: what is the consequent?

Analysis.—Since the ratio is equal to \( \frac{\text{consequent}}{\text{antecedent}} \), it follows,

1st. That the consequent is equal to the antecedent multiplied by the ratio:
2d. That the antecedent is equal to the consequent divided by the ratio.

26. The ratio of two numbers is 6, and the antecedent 12: what is the consequent?
27. The ratio of two numbers is 9, and the consequent 108: what is the antecedent?
28. The ratio of two numbers is 5, and the consequent 125: what is the antecedent?
29. The ratio of two numbers is \( \frac{3}{5} \), and the antecedent \( \frac{1}{3} \): what is the consequent?
30. The ratio of two numbers is \( \frac{5}{7} \), and the consequent \( \frac{1}{3} \): what is the antecedent?
31. The ratio of two numbers is 6, and the consequent 12: what is the antecedent?
32. The antecedent is \( \frac{1}{2} \), and the consequent \( \frac{1}{3} \): what is the ratio?
33. The antecedent is \( 3 \times 6 \times 9 \), and the consequent \( 1 \times 5 \times 4 \times 2 \): what is the ratio?
SIMPLE PROPORTION.

240. A Simple Proportion is the comparison of the terms of two equal simple ratios.

Thus, the ratio of $3 : 6$, is $2$; and the ratio of $8 : 16$, is $2$; and we compare the terms by writing a double colon between the couplets; thus,

$$3 : 6 :: 8 : 16;$$

which is read, $3$ is to $6$, as $8$ to $16$.

Hence, every proportion has two couplets and four terms.

Note.—When the ratio of the first couplet is greater than $1$, the second term is greater than the first, and the fourth term greater than the third. When the ratio is less than $1$, the second term is less than the first, and the fourth term less than the third.

241. The first and fourth terms of a proportion are called the extremes: the second and third terms, the means. Thus, in the proportion,

$$3 : 12 :: 6 : 24,$$

$3$ and $24$ are the extremes, and $12$ and $6$ the means.

242. Since the ratio in the first couplet is equal to that in the second, we have,

$$\frac{12}{3} = \frac{24}{6};$$

and we shall have, by reducing to a common denominator,

$$\frac{12 \times 6}{3 \times 6} = \frac{24 \times 3}{6 \times 3}.$$
Since the fractions are equal, and have the same denominators, their numerators must be equal, viz.:

\[ 12 \times 6 = 24 \times 3 \]; that is,

*In any proportion, the product of the extremes is equal to the product of the means.*

243. Since, in any proportion, the product of the extremes is equal to the product of the means, it follows that,

1st. *Either extreme is equal to the product of the means divided by the other extreme.*

2d. *Either mean is equal to the product of the extremes divided by the other mean.*

**Note.**—We shall denote the required term of a proportion by the letter \( x \).

**Examples.**

1. In the proportion,

\[ 6 : 12 : 24 : x, \]

find the value of the fourth term:

\[ x = \frac{12 \times 24}{6} = 48. \]

Find the value of the required term, in the following proportions:

2. \[ 9 : x : : 15 : 45. \]
3. \[ 8 : 10 : : x : 50. \]
4. \[ 9 : 54 : : x : 30. \]
5. \[ \$15 : \$3 : : x : 4 \text{ yards}. \]
6. \[ \frac{1}{7} : \frac{4}{9} : : x : \frac{5}{12}. \]

7. To what number has 5 the same ratio as exists between 2 and 4?

8. To what number has one-half the same ratio as exists between 3 and 21?

9. To what number has 5 the same ratio as exists between 6 and 18?

243. What is either extreme equal to? Either mean? By what is the required term of a proportion designated?
A Compound Proportion is the comparison of the terms of two equal ratios, when one or both are compound:

\[
\begin{align*}
\frac{2}{6} & : \frac{3}{8} : : 10 : 20; \\
\frac{2}{6} & : \frac{3}{8} : : 5 : 15 \\
\end{align*}
\]

Any compound proportion may be reduced to a simple one, by multiplying the elements of each term together: thus, by multiplying the elements in the last proportion, we have

\[
12 : 24 : : 30 : 60.
\]

Hence, in any compound proportion,

The product of the extremes is equal to the product of the means: therefore, in a compound proportion, we can find the required term, as in Art. 243.

What are the required terms in the following proportions:

1. \(5 \times 10 : 3 \times 7 : : 48 : x.\)
2. \(2 \times 4 : 16 \times 6 : : 9 : x.\)

If all the parts of a compound proportion are known, except one element, as in the proportion

\[
\begin{align*}
\frac{2}{6} & : \frac{3}{8} : : 5 \text{ and } 15 \\
\end{align*}
\]

that element is equal to the product of the means divided by the product of the elements of the first term and the known elements of the fourth term: thus,

\[
x = \frac{3 \times 8 \times 5 \times 6}{2 \times 6 \times 15} = 4.
\]

3. What is the required element in the proportion,

\[
\begin{align*}
\frac{3}{9} & : \frac{5}{7} : : \frac{3}{4} : \frac{2}{5} \\
\frac{2}{8} & : \frac{9}{9} : : \frac{5}{9} : x \\
\end{align*}
\]
RULE OF THREE.

245. The Rule of Three is the process of finding, from three given numbers, a fourth, to which one of the given numbers shall have the same ratio as exists between the other two.

The Single Rule of Three embraces all the cases of Simple Ratios.

1. If 3 yards of cloth cost $12, what will 6 yards cost?

Analysis.—The quantity, 3 yards, bears the same ratio to the quantity, 6 yards, as $12, the cost of 3 yards, to x dollars, the cost of 6 yards: the 4th term is found by multiplying the second and third terms together, and dividing the product by the first (Art. 243).

\[
\]

2

\[
x = \frac{6 \times 12}{3} = $24.
\]

2. If 6 barrels of flour will last a family of 5 persons, 8 months, how long will they last a family of 10 persons?

Analysis.—Write the required term (x), in the 4th place, and the term 8, having the same unit value, in the third place: then consider whether the third term is greater, or less, than the 4th: when greater, place the greater of the remaining terms in the first place, and when less, place the less term there: then find the value of the 4th term.

In this example, it is plain, that the same provisions (6 barrels of flour) will not last ten persons as long as it did 5; hence, the 3d term will be greater than the 4th, which requires the first term to be greater than the 2d; hence, we write 10 in the first place, and 5 in the second.

In the first example, it is plain, that the 3d term, $12, will be less than the 4th; therefore, the less of the remaining terms, 3, is written in the first place. Hence, the following

\[
10 : 5 : : 8 : x.
\]

\[
x = \frac{5 \times 8}{10} = 4.
\]

245. What is the Rule of Three? What is the Single Rule of Three? Give the rule.
SINGLE RULE OF THREE.

Rule.

I. Write the required term \((x)\) in the 4th place, and the term having the same unit value in the 3d place: then consider, from the nature of the question, whether the 4th term is greater or less, than the 3d: when greater, place the less of the remaining terms in the first place, and when it is less, place the greater term there, and the remaining term in the second place.

II. Then multiply the second and third terms together, and divide their product by the first.

Notes.—1. If the first and second terms have different units, they must be reduced to the same unit.
2. If the third term is a compound denominate number, it must be reduced to its smallest unit.
3. The preparation of the terms, and writing them in their proper places, is called, the Statement.

Examples.

1. If I can walk 84 miles in 3 days, how far can I walk in 11 days?
2. If 4 hats cost $12, what will be the cost of 55 hats, at the same rate?
3. If a certain quantity of food will subsist a family of 12 persons, 48 days, how long will the same food subsist a family of 8 persons?
4. If 40 yards of cloth cost $170, what will 325 yards cost, at the same rate?
5. If 240 sheep produce 660 pounds of wool, how many pounds will be obtained from 1200 sheep?
6. If 30 barrels of flour will subsist 100 men for 40 days, how long will it subsist 25 men?
7. If 2 gallons of molasses cost 65 cents, what will 3 hogsheads cost?
8. If a man travels at the rate of 210 miles in 6 days, how far will he travel in a year, supposing him not to travel on Sundays?
9. If 90 bushels of oats will feed 40 horses for six days, how many horses would consume the same in 12 days?

10. If 4 yards of cloth cost $13, what will be the cost of 3 pieces, each containing 25 yards?

11. If 48 yards of cloth cost $67.25, what will 144 yards cost, at the same rate?

12. If 3 common steps, or paces, are equal to 2 yards how many yards are there in 160 paces?

13. If 750 men require 22500 rations of bread for a month, how many rations will a garrison of 1200 men require?

14. A certain work can be done in 12 days, by working 4 hours a day: how many days would it require the same number of men to do the same work, if they worked 6 hours a day?

15. A pasture of a certain extent, supplies 30 horses for 18 days: how long will the same pasture supply 20 horses?

16. If 14\frac{1}{2} yards of cloth cost $19\frac{1}{2}$, how much will 19\frac{7}{8} yards cost?

**Note.**—Make the statement, and then change the mixed to improper fractions; and afterwards, multiply the 2d and 3d terms together, and divide by the 1st.

\[
\frac{6201}{16} \div \frac{29}{2} = \frac{6201}{46} \times \frac{2}{29} = \frac{6201}{232} = 26\frac{69}{232}.
\]

Or,

\[
\frac{39}{2} \times \frac{159}{8} \div \frac{29}{2} = \frac{39}{2} \times \frac{159}{8} \times \frac{2}{29} = \frac{6201}{232} = 26\frac{69}{232}.
\]

17. If 2 lb. of beef cost \(\frac{1}{4}\) of a dollar, what will 30 lb. cost?

18. If 6 men can dig a ditch in 40 days, what time will 30 men require to dig the same?

19. If 1\frac{4}{11} bushels of wheat cost $2\frac{5}{8}$, how much will 60 bushels cost?
20. If $4\frac{1}{2}$ yd. of cloth cost $9.75, what will $13\frac{1}{2}$ yd. cost?

21. If $\frac{3}{4}$ of a yard of cloth costs $\frac{7}{9}$ of a dollar, what will $2\frac{1}{2}$ yards cost?

22. If $\frac{3}{16}$ of a ship costs $27\frac{3}{4}$ 2s. 6d., what will $\frac{5}{2}$ of her cost?

23. If a post, 8 feet high, casts a shadow 12 feet in length, what must be the height of a tree that casts a shadow 122 feet in length, at the same time of day?

24. If a man performs a journey in $22\frac{1}{2}$ days, when the days are 12 hours long, how many days will it take him to perform the same journey, when the days are 15 hours long?

25. If 7 cwt. 1 qr. of sugar cost $64.96, what will be the cost of 4 cwt. 2 qr.?

26. A merchant, failing in trade, pays 65 cents for every dollar which he owes; he owes A $2750, and B $1975: how much does he pay each?

27. If a person drinks 20 bottles of wine per month, when it costs 2s. per bottle, how much must he drink without increasing the expense, when it costs 2s. 6d. per bottle?

28. If 6 sheep cost $15, and a lamb costs one-third as much as a sheep, what will 27 lambs cost?

29. If $4\frac{1}{7}$ gallons of molasses cost $25\frac{1}{5}$, how much is it per quart?

30. A man receives $\frac{2}{3}$ of his income, and finds it equal to $3724.16: how much is his whole income?

31. A cistern, containing 200 gallons, is filled by a pipe which discharges 3 gallons in 5 minutes; but the cistern has a leak, which empties at the rate of 1 gallon in 5 minutes: if the water begins to run in when the cistern is empty, how long will it run before filling the cistern?

32. If 9 men, in 18 days, will cut 150 acres of grass, how many men will cut the same in 27 days?

33. If a garrison of 536 men have provisions for 326 days, how long will those provisions last, if the garrison be increased to 1304 men?

34. If 4 barrels of flour cost $34\frac{3}{5}$, how much can be bought for $175\frac{1}{2}$?
35. If \(2\frac{1}{3}\) gallons of molasses cost 65 cents, what will \(3\frac{1}{3}\) hogsheads cost?

36. What is the cost of 6 bushels of coal, at the rate of £1 14s. 6d. a chaldron?

37. What quantity of corn can I buy for 90 guineas, at the rate of 5 shillings a bushel?

38. A merchant, failing in trade, owes $3500, and his effects are sold for $2100: how much does B receive, to whom he owes $420?

39. If 3 yards of broadcloth cost as much as 4 yards of cassimere, how much cassimere can be bought for 18 yards of broadcloth?

40. What length must be cut off from a board that is 9 inches wide, to make a square foot, that is, as much as is contained in 12 inches in length and 12 in breadth?

41. If 7 hats cost as much as 25 pair of gloves, worth 84 cents a pair, how many hats can be purchased for $216?

42. How many barrels of apples can be bought for $114.33, if 7 barrels cost $21.63?

43. If 27 pounds of butter will buy 15 pounds of sugar, how much butter will buy 36 pounds of sugar?

44. If 42\(\frac{1}{2}\) tons of coal cost $206.21, what will be the cost of 2\(\frac{1}{2}\) tons?

45. If a certain sum of money will buy 40 bushels of oats, at 45 cents a bushel, how many bushels of barley will the same money buy, at 72 cents a bushel?

46. If 40 gallons run into a cistern, holding 700 gallons, in an hour, and 15 run out, in what time will it be filled?

47. A piece of land of a certain length, and 12\(\frac{1}{2}\) rods in width, contains 1\(\frac{1}{4}\) acres: how much would there be in a piece of the same length, 26\(\frac{3}{4}\) rods wide?

48. If 13 men can be boarded 1 week for $39.585, what will it cost to board 3 men and 6 women the same time, the women being boarded at half price?

49. What will 75 bushels of wheat cost, if 4 bushels 3 pecks cost $10.687?
246. The Double Rule of Three is an application of the principles of Compound Proportion.

1. If a family of 6 persons expend $300 in 8 months, how much will serve a family of 15 persons for 20 months?

Analysis.—Write the required term in the 4th place, and $300, having the same unit, in the 3d place. Write the elements of the term named in connection with $300, in the 1st place, and the elements of the remaining term in the 2d place: then find the value of \( x \), as in Art. 243.

\[
x = \frac{15 \times 20 \times 300}{6 \times 8} = \$1875.
\]

2. If 32 men build a wall 36 feet long, 8 feet high, and 4 feet thick, in 4 days, working 12 hours a day, how long a wall, that is 6 feet high and 3 feet thick, can 48 men build in 36 days, working 9 hours a day?

Analysis.—In this example, each term of the proportion contains 3 elements, and the required element is the length of the second wall. Denote this element by \( x \), and write it, and the other elements of the term, 6 and 3, in the 4th place, as in the statement below. Then, write the term whose elements have the same units, in the 3d place; the term mentioned in the question in connection with the third term, in the first place; and the remaining term in the second place: this will give,

\[
\begin{array}{c}
32 \{ \\
4 \} \\
12 \} \\
\end{array}
\begin{array}{c}
48 \} \\
36 \} \\
9 \} \\
\end{array}
\begin{array}{c}
36 \} \\
8 \} \\
4 \} \\
\end{array}
\begin{array}{c}
x \} \\
6 \} \\
3 \} \\
\end{array}
\]

This arrangement gives,

labor : labor :: work done : work done.

246. What is the Double Rule of Three? Give the Rule.
When quantity and cost are considered, it will give,
quantity : quantity :: cost : cost.

Finding the required element (Art. 244), we have,
\[ x = \frac{48 \times 36 \times 9 \times 36 \times 8 \times 4}{32 \times 4 \times 12 \times 6 \times 3} = 648 \text{ ft. in length.} \]

Hence, we have the following.

**Rule.**

*Write the term which contains the required element in the fourth place; the term having like units, in the third place; the term mentioned in connection with the third term, in the first place; and the remaining term in the second place. Then find the value of the required element, as in Art. 244.*

**Examples.**

1. If I pay $24 for the transportation of 96 barrels of flour 200 miles, what must I pay for the transportation of 480 barrels 75 miles?
2. If 12 ounces of wool be sufficient to make 11\frac{1}{2} yards of cloth 6 quarters wide, what number of pounds will be required to make 450 yards of flannel 4 quarters wide?
3. What will be the wages of 9 men for 11 days, if the wages of 6 men for 14 days be $84?
4. How long would 406 bushels of oats last 7 horses, if 154 bushels serve 14 horses 44 days?
5. If a man travels 217 miles in 7 days, traveling 6 hours a day, how far would he travel in 9 days, if he traveled 11 hours a day?
6. How long will it take 5 men to earn $11250, if 25 men can earn $6250 in 2 years?
7. If 15 weavers, by working 10 hours a day for 10 days, can make 250 yards of cloth, how many must work 9 hours a day for 15 days, to make 607\frac{1}{2} yards?
8. A regiment of 100 men drank 20 dollars’ worth of wine, at 30 cents a bottle: how many men, having the same allowance, will require 12 dollars’ worth, at 25 cents a bottle?

9. If a footman travels 341 miles in $7\frac{1}{2}$ days, traveling $12\frac{1}{2}$ hours each day, in how many days, traveling $10\frac{1}{2}$ hours a day, will he travel 155 miles?

10. If 25 persons consume 300 bushels of corn in 1 year, how much will 139 persons consume in 8 months, at the same rate?

11. How much hay will 32 horses eat in 120 days, if 96 horses eat $3\frac{3}{4}$ tons in 7\frac{1}{2} weeks?

12. If $2.45 will pay for painting a surface 21 feet long and $13\frac{1}{4}$ feet wide, what length of surface that is $10\frac{3}{4}$ feet wide, can be painted for $31.72$?

13. How many pounds of thread will it require to make 60 yards of 3 quarters wide, if 7 pounds make 14 yards 6 quarters wide?

14. If 500 copies of a book, containing 210 pages, require 12 reams of paper, how much paper will be required to print 1200 copies of a book of 280 pages?

15. If the transportation of 9 T. 15 cwt. 20 lb. for 260 miles, costs $76.50, what will be the cost of transporting 25 T. 16 cwt. 3 qr. for 189 miles, at the same rate?

16. If a cistern, $17\frac{1}{2}$ feet long, $10\frac{1}{2}$ feet wide, and 13 feet deep, holds 546 barrels of water, how many barrels will a cistern 12 feet long, 10 feet wide, and 7 feet deep, contain?

17. A contractor agreed to build 24 miles of railroad in 8 months, and for this purpose, employed 150 men; at the end of 5 months, but 10 miles of the road were built: how many more men must be employed, to finish the road in the time agreed upon?

18. If 336 men, in 5 days of 10 hours each, can dig a trench of 5 degrees of hardness, 70 yards long, 3 wide, and 2 deep: what length of trench of 6 degrees of hardness, 5 yards wide and 3 yards deep, may be dug by 240 men, in 9 days of 12 hours each?
PARTNERSHIP.

247. A Partnership is an association of two or more persons, under an agreement to share the profits and losses of business. The persons thus associated, are called, Partners.

248. Capital, or Stock, is the amount of money or property contributed by the partners, and used in the business.

249. Dividend is the gain or profit, divided to each partner.

250. Loss, is the opposite of Gain or Profit.

251. When the capital of each partner is employed for the same time.

Since the Capital or Stock produces the gain or profit, each man's share should be proportional to his amount of Stock: Hence, we have,

Whole Stock : each man's Stock :: Whole Profit : each man's Profit.

Examples.

1. A and B buy certain goods, amounting to $160, of which A pays $90, and B $70; they gain $32, by the sale of them: what is the share of each?

OPERATION.

\[
\begin{align*}
160 : 90 & : : 32 : x = \frac{90 \times 32}{160} = \frac{18}{1} = $18, \text{ A's share.} \\
160 : 70 : : 32 : x = \frac{70 \times 32}{160} = \frac{14}{1} = $14, \text{ B's share.}
\end{align*}
\]

247. What is a Partnership? What are partners?
248. What is capital, or stock?—249. What is dividend?
250. What is loss?
251. What produces the gain or profit? What is the rule for finding each man's share?
2. A and B have a joint stock of $2100, of which A owns $1800 and B $300; they gain in a year, $1000: what is each one's share of the profits?

3. A, B, and C fit out a ship for Liverpool. A contributes $3200, B $5000, and C $4500; the profits of the voyage amount to $1905: what is the portion of each?

4. A, B, and C agree to build a railroad, and contribute $18000 of capital, of which B pays 2 dollars, and C 3 dollars, as often as A pays 1 dollar; they lose $2400 by the operation: what is the loss of each?

5. Three drovers hire a pasture for 6 weeks, at an expense of $275; the first puts in 300 cattle, the second 450, and the third 500: what ought each to pay?

6. Two merchants enter into partnership. One puts in $5000, and the other $2000. The partner that put in the less sum, is to receive $300 extra for his superior knowledge of the business. They gain $4725: what is the share of each?

7. A, B, and C make up a capital of $20000; B and C each contribute twice as much as A; but A is to receive one-third of the profits for extra services; at the end of the year, they have gained $4000: what is each to receive?

8. Three merchants own a ship, in the following proportions: $\frac{1}{3}, \frac{1}{4}, \frac{1}{6}$. The ship required repairs, to the amount of $1350: what was each one's share of the expense?

252. When the capital is employed for unequal times.

When the partners employ their capital for unequal periods of time, the profit of each will depend on the two elements, Capital and Time, and will be proportional to their product: Hence,

Multiply each man's stock by the time he continued it in trade: then say,

As the sum of the products: the whole gain or loss,

:: each product: each man's share.

253. What are the elements of profit, when the capital is employed for unequal times? What is the rule for finding the profit of each partner?
Examples.

1. A and B entered into partnership. A put in $840 for 4 months, and B, $650 for 6 months; they gained $363: what is each one's share?

\[
\begin{align*}
A \times 4 &= 3360 \\
B \times 6 &= 3900 \\
\text{Total} &= 7260 \\
\text{Gain} &= 363 \\
A \text{ share} &= \frac{3360}{7260} \times 363 = 168 \\
B \text{ share} &= \frac{3900}{7260} \times 363 = 195.
\end{align*}
\]

2. A puts in trade $550 for 7 months, and B puts in $1625 for 8 months; they make a profit of $337: what is the share of each?

\[
\begin{align*}
A \times 7 &= 3850 \\
B \times 8 &= 13000 \\
\text{Total} &= 16850 \\
\text{Profit} &= 337 \\
A \text{ share} &= \frac{3850}{16850} \times 337 = 77 \\
B \text{ share} &= \frac{13000}{16850} \times 337 = 260.
\end{align*}
\]

3. A and B hire a pasture, for which they agree to pay $92.50; A pastures 12 horses for 9 weeks, and B, 11 horses for 7 weeks: what portion must each pay?

\[
\begin{align*}
A \text{ payment} &= \frac{12 \times 9}{12 \times 9 + 11 \times 7} = \frac{108}{205} \\
B \text{ payment} &= \frac{11 \times 7}{12 \times 9 + 11 \times 7} = \frac{77}{205}.
\end{align*}
\]

4. Four traders form a company. A puts in $400 for 5 months; B, $600 for 7 months; C, $960 for 8 months; D, $1200 for 9 months. In the course of trade, they lost $750: how much falls to the share of each?

\[
\begin{align*}
A \times 5 &= 2000 \\
B \times 7 &= 4200 \\
C \times 8 &= 7680 \\
D \times 9 &= 10800 \\
\text{Total} &= 29680 \\
\text{Loss} &= 750 \\
A \text{ share} &= \frac{2000}{29680} \times 750 = 51 \\
B \text{ share} &= \frac{4200}{29680} \times 750 = 107 \\
C \text{ share} &= \frac{7680}{29680} \times 750 = 195 \\
D \text{ share} &= \frac{10800}{29680} \times 750 = 258.
\end{align*}
\]

5. A, B, C contribute to a capital of $15000, in the following manner: every time A puts in 3 dollars, B puts in $5, and C $7. A's capital remains in trade 1 year, B's 1\(\frac{3}{4}\) years, and C's 2\(\frac{3}{7}\) years; at the end of the time, there is a profit of $15000: what is the share of each?

\[
\begin{align*}
A \times 1 \times 3 &= 3000 \\
B \times 1 \frac{3}{4} \times 5 &= 10000 \\
C \times 2 \frac{3}{7} \times 7 &= 7000 \\
\text{Total} &= 20000 \\
\text{Profit} &= 15000 \\
A \text{ share} &= \frac{3000}{20000} \times 15000 = 225 \\
B \text{ share} &= \frac{10000}{20000} \times 15000 = 750 \\
C \text{ share} &= \frac{7000}{20000} \times 15000 = 525.
\end{align*}
\]

6. A commenced business January 1st, with a capital of $3400. April 1st, he took B into partnership, with a capital of $2600; at the expiration of the year, they had gained $750: what is each one's share of the gain?

\[
\begin{align*}
A \times 4 &= 3400 \\
B \times 8 &= 2600 \\
\text{Total} &= 6000 \\
\text{Gain} &= 750 \\
A \text{ share} &= \frac{3400}{6000} \times 750 = 425 \\
B \text{ share} &= \frac{2600}{6000} \times 750 = 325.
\end{align*}
\]

7. James Fuller, John Brown, and William Dexter formed a partnership, under the firm of Fuller, Brown & Co., with a capital of $20000; of which Fuller furnished $6000, Brown $5000, and Dexter $9000. At the expiration of 4 months, Fuller furnished $2000 more; at the expiration of 6 months, Brown furnished $2500 more; and at the end of a year, Dexter withdrew $2000. At the expiration of one year and a half, they found their profits amounted to $5400: what was each partner's share?
PERCENTAGE.

253. Per cent. means, by the hundred. Thus, 1 per cent. of a number, is one-hundredth of it; 2 per cent., two-hundredths; 3 per cent., 3 hundredths, &c.

254. The Rate per cent. is the number of hundredths taken; thus, if 1 hundredth is taken, the rate is 1 per cent.; if 2 hundredths, the rate is 2 per cent.; if 3 hundredths, 3 per cent., &c.

255. The Base of percentage, is the number on which the percentage is computed; and the result of the computation is called, the Percentage.

256. The rate per cent. is generally expressed decimally; thus,

1 per cent. of a number, is \( \frac{1}{100} \) of it = .01 of it.
3 per cent. of a number, is \( \frac{3}{100} \) of it = .03 of it.
50 per cent. of a number, is \( \frac{50}{100} \) of it = .5 of it.
100 per cent. of a number, is \( \frac{100}{100} \) of it = 1 time it.
116 per cent. of a number, is \( \frac{116}{100} \) of it = 1.16 of it.
200 per cent. of a number, is \( \frac{200}{100} \) of it = 2 times it.
\( \frac{1}{2} \) per cent. of a number, is \( \frac{1}{2} \frac{1}{100} \) of it = .005 of it.
\( \frac{3}{4} \) per cent. of a number, is \( \frac{3}{4} \frac{1}{100} \) of it = .0075 of it.
.7 per cent. of a number, is \( \frac{7}{100} \) of it = .007 of it.
.45 per cent. of a number, is \( \frac{45}{100} \) of it = .0045 of it.
.51\( \frac{1}{2} \) per cent. of a number, is \( \frac{5\frac{1}{2}}{100} \) of it = .0055 of it.

Write, decimally, 2 per cent.; 8\( \frac{1}{2} \) per cent.; 6\( \frac{3}{4} \) per cent.; \( \frac{3}{2} \) per cent.; \( \frac{7}{8} \) per cent.; 117 per cent.; 205 per cent.; .9 per cent.; 275.25 per cent.

253. What is the meaning of per cent.?
254. What is the rate per cent.?
255. What is the base of percentage? What is Percentage?
256. How is the rate per cent. generally expressed?
257. Having given the base and rate, to find the percentage.

1. What is the percentage of $320, the rate being 5 per cent.?

**Analysis.**—The base is $320, and the rate being 5 per cent., is expressed decimally by .05. We are then to take .05 of the base; this we do, by multiplying $320 by .05.

Hence, to find the percentage of a number,

**Rule.**—Multiply the number by the rate, expressed decimally, and the product will be the percentage.

**Examples.**

1. What is the percentage of $657, the rate being 4\(\frac{1}{3}\) per cent.?

**Note.**—When the rate cannot be reduced to an exact decimal, it is most convenient to multiply by the fraction, and then by that part of the rate which is expressed in exact decimals.

Find the percentage of the following numbers:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>2.</td>
<td>2(\frac{1}{2}) per cent. of 650 dollars.</td>
</tr>
<tr>
<td>3.</td>
<td>3 per cent. of 650 yards.</td>
</tr>
<tr>
<td>4.</td>
<td>4(\frac{1}{2}) per cent. of 875 cwt.</td>
</tr>
<tr>
<td>5.</td>
<td>6(\frac{1}{2}) per cent. of $37.50.</td>
</tr>
<tr>
<td>6.</td>
<td>5(\frac{3}{4}) per cent. of 2704 miles.</td>
</tr>
<tr>
<td>7.</td>
<td>(\frac{1}{2}) per cent. of 1000 oxen.</td>
</tr>
<tr>
<td>8.</td>
<td>2(\frac{3}{8}) per cent. of $376.</td>
</tr>
<tr>
<td>9.</td>
<td>5(\frac{2}{3}) per cent. of $327.33.</td>
</tr>
<tr>
<td>10.</td>
<td>66(\frac{2}{3}) per cent. of 420 cows.</td>
</tr>
<tr>
<td>11.</td>
<td>105 per cent. of 850(\frac{3}{4}) T.</td>
</tr>
<tr>
<td>12.</td>
<td>116 per cent. of 875(\frac{3}{16}) lb.</td>
</tr>
<tr>
<td>13.</td>
<td>241 per cent. of $875.12\frac{1}{2}.</td>
</tr>
<tr>
<td>14.</td>
<td>3.7(\frac{1}{2}) per cent. of $200.</td>
</tr>
<tr>
<td>15.</td>
<td>.33(\frac{3}{4}) per cent. of $687.24.</td>
</tr>
<tr>
<td>16.</td>
<td>.87(\frac{1}{2}) per cent. of $400.</td>
</tr>
<tr>
<td>17.</td>
<td>.07(\frac{3}{4}) per cent. of $225.40.</td>
</tr>
</tbody>
</table>

18. A has $852 deposited in the bank, and wishes to draw out 5 per cent. of it: how much must he draw for?

257. When the base and rate are given, how do you find the percentage?
19. A merchant has 1200 barrels of flour; he shipped 64 per cent. of it, and sold the remainder: how much did he sell?

20. A merchant bought 1200 hogsheads of molasses. On getting it into his store, he found it short 3½ per cent.: how many hogsheads were wanting?

21. What is the difference between 5¼ per cent. of $800, and 6½ per cent. of $1050?

22. Two men had each $240. One of them spends 14 per cent., and the other 18½ per cent.: how many dollars more did one spend than the other?

23. A man has a capital of $12500; he puts 15 per cent. of it in State stocks, 33⅓ per cent. in railroad stocks, and 25 per cent. in bonds and mortgages: what per cent. has he left, and what is its value?

24. A farmer raises 850 bushels of wheat: he agrees to sell 18 per cent. of it, at $1.25 a bushel; 50 per cent. of it, at $1.50 a bushel; and the remainder, at $1.75 a bushel: how much does he receive in all?

258. To find the per cent. which one number is of another.

1. What per cent. of $16, is $4?

**Analysis.**—Since the percentage is equal to the base multiplied by the rate, the rate will be equal to the percentage divided by the base. In this example, the percentage is $4, and the base is $16; hence, the rate is equal to $4 ÷ $16 = 25 per cent.: Hence,

**Rule.**—Divide the percentage by the base, and the quotient, in decimals, will express the rate.

**Examples.**

1. What per cent. of 20 dollars is 5 dollars?
2. Forty dollars is what per cent. of eighty dollars?
3. What per cent. of 200 dollars is 80 dollars?

258. How do you find what per cent. one number is of another?
4. Ninety bushels of wheat is what per cent. of 1800 bu.?
5. Nine yards of cloth is what per cent. of 870 yards?
6. Forty-eight head of cattle are what per cent. of a drove of 1600?
7. What per cent. of $15.25, is $8.62\frac{1}{2}$?
8. \(\frac{5}{6}\) is what per cent. of \(\frac{3}{4}\)?
9. What per cent. of 16.1875 yd. is 37\(\frac{5}{8}\) yd.?
10. .875 is what per cent. of .125?
11. 15 is what per cent. of 65?
12. 27 is what per cent. of 85?
13. A man has $550, and purchases goods to the amount or $82.75: what per cent. of his money does he expend?
14. A merchant goes to New York, with $1500; he first lays out 20 per cent., after which he expends $660: what per cent. was his last purchase of the money that remained after his first?
15. Out of a cask containing 300 gallons, 60 gallons are drawn: what per cent. is this?
16. The population of a town, in a certain year, was 5682; 5 years afterward, it was 7296: what was the per cent. of increase during the interval?
17. A man purchased a farm of 75 acres, at $42.40 an acre; he afterward sold the same farm for $3577.50: what was his gain per cent. on the purchase-money?

259. Having given the percentage and rate, to find the base.

1. $750 is 18 per cent. of what number of dollars?

**Analysis.**—Since the percentage is equal to the product of the base by the rate, the base is equal to the percentage divided by the rate: Hence, 750 ÷ .18 = $4166\frac{2}{3}.

**Rule.**—Divide the given percentage by the rate, express decimally, and the quotient will be the base.

259. When the percentage and rate are given, how do you find the base?
Examples.

1. $960$ is $25$ per cent. of what number?
2. $74$ is $62\frac{1}{2}$ per cent. of what number?
3. $450$ is $112$ per cent. of what number?
4. Of what number is $66$, $\frac{3}{4}$ per cent.?
5. Of what number is $1.75$, $37\frac{1}{2}$ per cent.?
6. $\frac{5}{8}$ is $\frac{4}{5}$ per cent. of what number?
7. In a school, $77$ pupils are present, which is $87\frac{1}{2}$ per cent. of the number on roll: what is the number on roll?
8. Suppose the population of a town, in 1855, to have been $15624$, which was $56$ per cent. of its population in 1860: what was the population in 1860?
9. In a mixture of wine and water, there are $16$ gallons of water, which is $80$ per cent. of the whole: what is the amount of the mixture?
10. A and B are in partnership; A receives of the profits, $\$370$, which was $18\frac{1}{2}$ per cent. of the whole profit: what was the total profit, and what was B's share?

COMMISSION.

260. Commission is an allowance made to an agent for the transaction of business. It is reckoned at a certain rate per cent. on the amount of money employed.

261. To find the percentage of Commission, when the rate and base are known.

1. What is the commission on $\$4396$, at $6$ per cent.?

Analysis.—The base and rate being given, we find the percentage by multiplying $\$4396$ by .06 (Art. 257).

\[
\text{Rule.} \quad \text{Multiply the amount employed by the rate, in decimals, and the product is the commission.}
\]

\[\begin{align*}
\$4396 \\
\times .06 \\
\hline
\$263.76 &= \text{Commission}
\end{align*}\]
Examples.

1. A land agent sells a farm for $27560: what is the amount of his commission, at 5 per cent.?
2. A commission merchant, in New York, received from St. Louis a quantity of flour, which he sold for $5695: what is the amount of his commission, at 9 1/2 per cent.?
3. A house agent collects rents to the amount of $1756.75: what is his commission, at 3 per cent., and what amount does he pay over to the landlord?
4. A factor sells 60 bales of cotton at $425 per bale, and is to receive 2 1/2 per cent. commission: how much must he pay over to his principal?
5. A commission merchant sells goods to the amount of $8750, on which he is to be allowed 2 per cent.; but in consideration of paying the money over before it is due, he is to receive 1 1/2 per cent. additional: how much must he pay over to his principal?
6. A drover agreed to take a drove of cattle to New York, and sell them on a commission of 5 per cent. on the estimated value, $4250, or on any higher sum for which he might sell: he sold them at an advance on their estimated value of 10 per cent.: what commission did he receive?
7. What does a commission merchant, who charges 5 per cent. commission and 2 1/2 per cent. guarantee, receive on a bill of goods for $2765.50?

Note.—Guarantee is indemnity against risk.

8. A real-estate agent purchased a house for $3650, charging 2 1/2 per cent. commission. In the course of a few days, the value of the property advanced 15 per cent., and he was then directed to sell the property. What was the amount of his commission, for purchase and sale, the rate being the same in both cases?

260. What is Commission?
261. How do you find the commission, when the base and rate are known?
9. I directed my agent to purchase 25 lots of ground, at $650 per lot, and to pay the expense of examining titles, which was $5 per lot: what did the lots cost me, if the commission was 4 per cent.?

10. A commission merchant was allowed 5 barrels of flour commission for every 60 barrels that he sold: what was his rate of commission, and how much did he receive on 570 barrels?

11. An agent was employed to sell a ship, whose price was $30,000: if he sold it at that or any higher price, he was to receive $850: he sold it at the price named: what was the rate per cent. of commission?

262. To find the commission and base, when the rate and the sum of the base and commission are known.

1. Merchant A sent to B, a commission merchant, $3825, to be invested in the purchase of flour; B is to receive 2 per cent. on the amount paid for the flour: what was the value of the flour, and what was the commission?

Analysis.—Since the broker receives 2 per cent., it will require $1.02 to purchase 1 dollar's worth of flour; hence, there will be as many dollars' worth purchased as $1.02 is contained times in $3825; that is, $3750 worth. The commission will be 2 per cent. of $3750, or $3825 - $3750 = $75: Hence,

\[
\text{Rule.}
\]

\[\text{I. Divide the given amount by 1 plus the rate of commission, expressed decimally, and the quotient will be the base of percentage.}\]

\[\text{II. Subtract the base from the given amount, and the remainder will be the commission.}\]
Examples.

1. A grocer received $750, to expend in the purchase of flour. Allowing $7\frac{1}{2}$ per cent. commission, what did he pay for the flour?

2. A merchant at Chicago sends to his agent in New York $5413.05, with directions to buy coffee, and to charge a commission on the money expended of $3\frac{1}{2}$ per cent. What was the amount of commission?

3. What value of stock can be purchased for $20119, if a commission of $5\frac{1}{2}$ per cent. be allowed on its cost?

4. How many barrels of flour, at $7 a barrel, can be bought for $2657.20, if 4 per cent. commission be allowed on the money paid?

5. A merchant in New York receives from Boston $25000, to be expended in flour; he was allowed a commission of $2\frac{1}{4}$ per cent. on the money paid: what was the amount of commission?

6. A merchant in New York sends $12600 to a commission merchant in Chicago for the purchase of flour; the latter charges 5 per cent. commission: what amount was expended in buying the flour, and what was the commission?

7. A commission merchant in New York received $5000 from Cincinnati for purchasing dry goods; he charged a commission of 3 per cent. on what he paid: what commission was received?

8. In a given time, a sum of money, placed at interest, had increased 17 per cent., and amounted to $5679.45: what was the sum of money at interest?

9. A merchant is directed to expend $5642.48 in the purchase of cloth; he is allowed a commission of $2\frac{1}{4}$ per cent. on what he pays for the cloth, and charges in addition $1\frac{1}{2}$ per cent. for storage: how much did he lay out in cloth?

10. A merchant in New Orleans received from New York $21630, with orders to invest in cotton, allowing a commission of $2\frac{1}{4}$ per cent.; marine insurance, $1\frac{1}{4}$ per cent.; cartage and freight, $1\frac{1}{2}$ per cent.: what amount was laid out in buying cotton, and how much was bought, at 15 cents per lb.?
PROFIT AND LOSS.

263. Profit and Loss are commercial terms, indicating gain or loss in business transactions. The gain or loss is always estimated on the cost price.

264. To find the gain or loss, when the cost and selling price are given.

1. Bought a piece of cloth, containing 75 yards, at $5.25 per yard, and sold it at $5.75 per yard: how much was gained in the trade?

**Operation.**

Analysis.—Subtract the entire cost from the entire selling price, and the remainder will be the gain; or multiply the gain on 1 yard by the number of yards: Hence,

\[
\begin{align*}
5.25 \times 75 &= 393.75 \\
5.75 \times 75 &= 431.25 \\
431.25 - 393.75 &= 37.50 \text{ gain.} \\
5.75 - 5.25 &= .50 \text{ gain on 1 yd.} \\
.50 \times 75 &= 37.50 \text{ whole gain.}
\end{align*}
\]

**Rule.**—Find the difference between the cost and selling price, and the remainder will be the gain or loss.

**Examples.**

1. A merchant bought a horse for $175.50, and sold it for $215\frac{1}{2}$: what was the gain?

2. A merchant bought a ship for $7500, and paid $1900 for repairs; he then sold it for $12000: what was the gain?

3. Bought a hogshead of brandy at $1.25 per gallon, and sold it for $78: was there a loss or gain?

265. To determine the selling price, when the cost and gain or loss are known.

1. Bought a piece of calico, containing 56 yards, at 27 cents a yard: what must it be sold for a yard, to gain $2.24?
ANALYSIS.—First find the cost, then add the profit, and divide the sum by the number of yards.

\[
\text{56 yards, at 27 cents} = \$15.12
\]
\[
\text{Profit} = . . . . \quad 2.24
\]
\[
\text{It must sell for} = . . \quad \$17.36
\]
\[
56 \) 17.36
\]
\[
\text{31 cents a yd.}
\]

Rule.—Add the gain to the cost, or deduct the loss, and the sum or difference will be the selling price.

Examples.

1. If a hogshead of wine cost \$159: for what must it be sold, per pint, that there may be a gain of 50 cents per gallon?

2. A house cost \$4750: for what must it be sold, that the owner may realize \$600, after paying his agent a commission of \$65?

3. A merchant, in selling 500 bushels of corn, which cost \$236, lost \$45: what did he obtain per bushel?

4. For what must a farm, which cost \$7960, be sold, that the owner may realize \$1800, after paying to his agent a commission of \$50?

266. To find the gain or loss, when the cost and rate per cent. of gain or loss are known. (Rule, Art. 257.)

Examples.

1. What is the gain on \$3750, at 6 per cent.?

2. What would be the gain in the sale of a house for \$12750, at 18\frac{3}{4} per cent.?

3. A gentleman lost, in the sale of bank-stock that cost \$24760, 6 per cent.: what was the loss?

264. How do you find the gain or loss, when the cost and selling price are given?

265. How do you find the selling price, when you know the cost and loss or gain?

266. How do you find the gain or loss, when the cost and rate are known?
4. Bought a piece of cassimere, containing 28 yards, at 1$\frac{1}{2}$ dollar a yard; but finding it damaged, am willing to sell it at a loss of 15 per cent.: how much must be asked per yard?

5. A merchant purchased 3275 bushels of wheat, for which he paid $3517.10; but finding it damaged, is willing to lose 10 per cent.: what must it sell for per bushel?

6. Bought 50 gallons of molasses, at 75 cents a gallon, 10 gallons of which leaked out. At what price, per gallon, must the remainder be sold, that I may clear 10 per cent. on the cost of the whole?

7. A merchant buys 158 yards of calico, for which he pays 20 cents per yard; one-half is so damaged that he is obliged to sell it at a loss of 6 per cent.; the remainder he sells at an advance of 19 per cent.: how much did he gain?

267. The cost and selling price being known, to determine the rate per cent. of gain or loss.

1. If I buy coffee at 16 cents, and sell it at 20 cents a pound, how much do I make per cent.?

   **Analysis.**—The gain is 4 cents. The gain divided by the cost, gives the rate
   
   **Operation.**
   
   $20 - 16 = 4.$
   
   $4 \div 16 = .25.$

**Examples.**

1. A man bought a house and lot for $1850.50, and sold them for $1517.41: how much per cent. did he lose?

2. A merchant bought 650 pounds of cheese at 10 cents per pound, and sold it at 12 cents per pound: how much did he gain on the whole, and how much per cent. on the money laid out?

3. If I sell a piano, which cost $275, for $315, what was the rate per cent. of gain?

4. A herd of cattle was bought in Kentucky, at an expense of $3750; the cost of transportation was $250; it was sold in New York, for $5725: what was the rate per cent. of gain, after paying the expense?

267. How do you find the rate, when the cost and selling price are known?
268. To find the cost, when the selling price and rate per cent. of gain or loss, are known.

1. I sold a parcel of goods for $195.50, on which I made 15 per cent.: what did they cost me?

ANALYSIS.—1 dollar of the cost plus 15 per cent., will be what that which cost $1 sold for, viz., $1.15: hence, there will be as many dollars of cost, as $1.15 is contained times in what the goods brought.

OPERATION.  
\[
\begin{align*} 
1.15 \times 195.50 &= 200 \\
\text{Ans} &= \$200 
\end{align*}
\]

Hence, to find the cost,

Rule.—Divide the amount received by 1 plus the per cent. when there is a gain, and by 1 minus the per cent. when there is a loss, and the quotient will be the cost.

Examples.

1. A carriage was sold for $350, by which a gain of 25 per cent. was made: what was the cost?

2. If I sell a parcel of goods for $170, by which I lose 15 per cent., what did they cost?

3. A cargo of wheat was sold for $12500, by which a gain of 25 per cent. was made: what was the amount of net gain, after paying $150 for freight, and $75 for other charges?

4. A commission merchant sold a lot of iron, which had been consigned to him, for $25600, by which a gain of 31 per cent. on the invoice was made: allowing him 5 per cent. commission, what was the net gain?

268. How do you find the cost, when the selling price and rate are known?
269. **Insurance** is an obligation, generally in writing, by which individuals or companies bind themselves to indemnify the owners of certain property, such as ships, goods, houses, &c., from loss or hazard.

270. The **Base** of insurance, is the amount for which the property is insured.

271. The **Policy** is the written agreement made by the parties.

272. **Premium** is the amount paid by him who owns the property, to those who insure it.

273. To find the premium, when the base and rate are known.

**Rule.**—Same as in Art. 257.

**Examples.**

1. What is the premium for the insurance of a house valued at $8754, against loss by fire, for one year, at $\frac{1}{2}$ per cent.?

2. What would be the premium for insuring a ship and cargo, valued at $37500, from New York to Liverpool, at $3\frac{1}{2}$ per cent.?

3. What would be the insurance on a ship valued at $47520, at $\frac{1}{2}$ per cent.? Also, at $\frac{3}{4}$ per cent.?

4. A merchant wishes to insure on a vessel and cargo at sea, valued at $28800: what will be the premium, at $1\frac{1}{2}$ per cent.?

---

269. What is Insurance?—270. What is the base of insurance?
271. What is the policy?—272. What is the premium?
273. How do you find the premium, when the base and rate are known?
5. A merchant owns three-fourths of a ship valued at $24000, and insures his interest at 2½ per cent.: what does he pay for his policy?

6. A merchant learns that his vessel and cargo, valued at $36000, have been injured to the amount of $12000; he effects an insurance on the remainder, at 5½ per cent.: what premium does he pay?

7. My furniture, worth $3440, is insured at 2½ per cent.; my house, worth $10000, at 1¼ per cent.; and my barn, horses, and carriages, worth $1500, at 3¼ per cent.: what is the whole amount of my insurance?

8. A merchant imported 250 pieces of broadcloth, each piece containing 36½ yards, at $3.25 a yard; he paid 4½ per cent. insurance on the selling price, $4.50 a yard: if the goods were destroyed by fire, and he got the amount of insurance, how much did he make?

9. A vessel and cargo, worth $65000, are damaged to the amount of 20 per cent., and there is an insurance of 50 per cent. on the loss: how much will the owner receive?

---

STOCKS AND BROKERAGE.

274. A Corporation is a collection of persons, authorized by law to do business together.

275. A Charter is the law which defines their rights, powers, and duties.

276. Capital, or Stock, is the money paid in to carry on the business of the corporation.

277. Stockholders are the individuals composing the corporation.

278. Shares are portions of the stock owned by the stockholders.

279. Certificates are the written evidences of the ownership of stock.
280. **United States Stocks**, or **State Stocks**, are the bonds of the United States, or of a State, bearing a fixed interest.

281. The **Par Value** of a stock, is the number of dollars named in each share. Shares are usually of $100 each; sometimes $50, and sometimes $25.

282. The **Market Value** of a stock, is what the stock brings per share, when sold for cash.

283. **Premium** is the rate per cent. which a stock sells for, above its par value.

284. **Discount** is the rate per cent. which a stock sells for, below its par value.

285. **Brokerage** is an allowance made to an agent who buys or sells stock, uncurreent money, or bills of exchange. The brokerage, in the city of New York, is generally one-fourth per cent. on the *par value* of the stock.

286. To find the **market value** of stock, when at a premium or discount.

1. What is the value of 150 shares of Erie stock, par 100, which is selling at 16 per cent. discount?

   **Analysis.**—150 shares are nominally worth $15000; 100−16=84, which is the rate per cent. to be taken of the base, $15000.

   **Rule.**—*Multiply the nominal value by the rate per cent., to be taken of the base, and the product will be the market value.*

2. What is the market value of 200 shares of bank stock, par at 50, which is selling at 20 per cent. premium?
3. How much must be paid for $25600 of stock, which is selling at $87\frac{5}{8}$ per cent?

4. A broken bank has a circulation of $98000, and purchases the bills at 85 per cent.: how much is made by the operation?

5. A broker sells $50000 of stock on commission, at per cent.: what is the brokerage?

6. What must be paid for 175 shares of Hudson River Railroad stock, par 100, which is selling at 9 per cent. discount, if the brokerage be \(\frac{1}{8}\) per cent.?

7. A gentleman directs a broker to purchase 250 shares of bank stock, par 100, which is selling at 8 per cent. premium: what is its cost, if the brokerage be at \(\frac{5}{8}\) per cent.?

287. To find how much stock, at par value, can be purchased for a given sum.

1. What amount of stock, at par value, can be purchased for $12192, when it is at 5 per cent. discount, if 1 per cent. be charged for brokerage?

Analysis.—Since the stock is at 5 per cent. discount, $1 of it would cost \(.95 + .01 = .96\) \(\frac{12192}{12700}\) cents: adding the brokerage, it will cost 96 cents: Hence,

Rule.—Divide the given sum by the cost of 1 dollar of the stock, plus the brokerage.

2. What amount of government stock can I buy for $15525, when it is selling at $3\frac{1}{2}$ per cent. premium?

3. How many shares of bank stock, par 25, can be bought for $2730, when it is selling at 5 per cent. premium?

4. A broker is authorized to expend $20450 in purchasing N. Y. State stocks, which are selling at 2 per cent. premium: what amount of stock does he buy, after allowing \(\frac{1}{4}\) per cent. brokerage?

5. Erie Railroad stock is selling at 24 per cent. discount, and brokerage is charged at \(\frac{5}{8}\) per cent.: how many shares can be bought for $9195?

287. How do you find the amount of stock which can be purchased for a given sum?
INTEREST.

288. **Interest** is a payment for the use of money.

289. **Principal** is the money on which interest is paid.

290. The **Rate** of interest, is the per cent. paid for 1 year.

291. **Amount** is the sum of the principal and the interest.

Interest is always reckoned at a certain rate, by the year, or **per annum**.

In interest, by general custom, a year consists of 12 months, each having 30 days; hence, in a year, for computing interest, there are 360 days.

In almost every country and State, the rate of interest is fixed by law, and is called, the *Legal Rate*. This rate differs in different States and countries.

Any rate above the legal rate, is *usury*, which is forbidden by law.

**CASE I.**

292. **To find the interest on any principal for one or more years.**

1. What is the interest of $1960, for 4 years, at 7 per cent.?

**Analysis.**—The principal is the base, and the interest is the percentage, which is found by multiplying the principal by the rate; therefore, $137.20 is the interest for 1 year, and this interest multiplied by 4, gives the interest for 4 years:

$$
\text{Hence,}
$$

**Rule.**—*Multiply the principal by the rate, expressed decimally, and the product by the number of years.*

288. What is Interest?—289. What is principal?—290. What is rate of interest?—291. What is amount? What does per annum mean? What is legal interest?

292. How do you find the interest of any principal, for any number of years? Give the analysis.
Examples.

1. What is the interest of $650, for one year, at 6 per cent.?
2. What is the interest of $950, for 4 years, at 7 per cent.?
3. What is the amount of $3675 in 3 years, at 7 per cent.?
4. What is the amount of $459 in 5 years, at 8 per cent.?
5. What is the interest of $211.26, for 1 year, at 4\(\frac{1}{2}\) per cent.?
6. What is the interest of $1576.91, for 3 yr., at 7 per cent.?
7. What is the amount of $957.08 in 6 years, at 3\(\frac{1}{4}\) per cent.?
8. What is the interest of $375.45, for 7 years, at 8 per cent.?
9. What is the amount of $4049.87 in 2 years, at 5 per cent.?
10. What is the amount of $16199.48 in 16 yr., at 5\(\frac{1}{2}\) per cent.?

Note.—When there are years and months, and the months are aliquot parts of a year, multiply the interest for 1 year by the years and months reduced to the fraction of a year.

11. What is the interest of $326.50, for 4 years and 2 months, at 7 per cent.?
12. What is the interest of $437.21, for 9 years and 3 months, at 3 per cent.?
13. What is the amount of $1119.48, after 2 years and 6 months, at 7 per cent.?
14. What is the amount of $179.25, after 3 years and 4 months, at 7 per cent.?
15. What is the amount of $1046.24, after 3 months, at 5\(\frac{1}{2}\) per cent.?
16. What is the amount of $6704.25, after 1 year and 4 months, at 6\(\frac{1}{2}\) per cent.?
17. What is the interest of $3750.87, for 2 years and 9 months, at 8 per cent.?

CASE II.

293. To find the interest on a given principal for any rate and time.

1. What is the interest of $876.48, at 6 per cent., for 4 years 9 months and 14 days?

293. How do you find the interest for any time, at any rate?
ANALYSIS.—The interest for 1 year is the product of the principal and the rate. If the interest for 1 year be divided by 12, the quotient will be the interest for 1 month; if the interest for 1 month be divided by 30, the quotient will be the interest for 1 day.

The interest for 4 years is 4 times the interest for 1 year; the interest for 9 months, 9 times the interest for 1 month; and the interest for 14 days, 14 times the interest for 1 day.

OPERATION.

\[
\begin{align*}
876.48 \\ .06 \\
12)52.5888 &= \text{int. for 1 yr.} \\
52.5888 \times 4 &= 210.3552 \\
30)4.3824 &= \text{int. for 1 mo.} \\
4.3824 \times 9 &= 39.4416 \\
.14608 &= \text{int. for 1 da.} \\
.14608 \times 14 &= 2.0451 \\
\end{align*}
\]

Total interest, \(251.8419+\)

Rule.

I. Find the interest for 1 year:

II. Divide this interest by 12, and the quotient will be the interest for 1 month:

III. Divide the interest for 1 month by 30, and the quotient will be the interest for 1 day:

IV. Multiply the interest for 1 year by the number of years, the interest for 1 month by the number of months, and the interest for 1 day by the number of days, and the sum of the products will be the required interest.

Second Rule.

294. There is another rule resulting from the last analysis, which is a good general rule for computing interest.

I. Find the interest for 1 year, and divide it by 12: the quotient will be the interest for 1 month:

II. Multiply the interest for 1 month by the time expressed in months and tenths of a month, and the product will be the required interest.

Note.—Since a month is reckoned at 30 days, the quotient of any number of days, divided by 3, will be tenths of a month.
1. What is the interest of $327.50, for 3 years 7 months and 13 days, at 7 per cent.?

**Operation.**

\[
\begin{align*}
3 \text{ years} & = 36 \text{ mos.} & \$327.50 & = \text{int. for 1 year}, \\
7 \text{ mos.} & & .07 & \\
13 \text{ days} & = 43.4\frac{1}{3} \text{ mos.} & 12)22.9250 & = \text{int. for 1 month}, \\
\text{Time} & = 43.4\frac{1}{3} \text{ mos.} & 1.9104 & = \text{time in months}, \\
& & & 43.4\frac{1}{3} = \text{time in months}.
\end{align*}
\]

**Note.**—The method employed, and the number of decimal places used, in computing interest, may affect the mills, and, possibly, the last figure in cents. It is best to use 5 places of decimals.

\[
\begin{align*}
& \$82.97504 \text{ Ans.}
\end{align*}
\]

**Examples.**

1. What is the interest of $132.26, for 1 year 4 months and 10 days, at 6 per cent. per annum?
2. What is the interest of $25.50, for 1 year 9 months and 12 days, at 6 per cent.?
3. What is the interest of $1728.60, at 7 per cent., for 2 years 6 months and 21 days?
4. What is the interest of $288.30, at 7 per cent., for 1 year 8 months and 27 days?
5. What is the interest of $576.60, at 6 per cent., for 10 months and 18 days?
6. What is the interest of $854.42, at 6 per cent., for 3 months and 9 days?
7. What is the interest of $1123.20, at 6 per cent., for 11 months and 6 days?
8. What is the interest of $2306.54, at 5 per cent., for 7 months and 28 days?
9. What is the interest of $4272.10, at 5 per cent., for 10 months and 28 days?

**294. How do you find the interest for years, months, and days, by the second method?**
10. What is the interest of $1620, at 4 per cent., for 5 years and 24 days?
11. What is the interest of $2430.72, at 4 per cent., for 10 years and 4 months?
12. What is the interest of $3689.45, at 7 per cent., for 4 years and 7 months?
13. What is the interest of $2945.96, at 7 per cent., for 7 years and 3 days?
14. What is the interest, at 8 per cent., of $675.89, for 3 years 6 months and 6 days?
15. What is the interest of $648.54, for 7 years 6 months, at 4\% per cent.?
16. What is the interest of $1297.10, for 8 years 5 months, at 5\% per cent.?
17. What is the interest of $864.768, for 9 months 25 days, at 6\% per cent.?
18. What is the interest of $2376.84, for 3 years 9 months and 12 days, at 7\% per cent.?
19. What is the amount of $2376.84, for 3 years 9 months and 12 days, at 8\% per cent.?
20. What is the amount of $5148.40, for 7 years 11 months and 23 days, at 9\% per cent.?
21. What is the amount of $3565.20, for 3 years 9 months, at 10\% per cent.?
22. A person bought a bill of goods amounting to $750, but delayed its payment for 6 months and 13 days after it was due: allowing 7 per cent. interest, what amount should he pay?
23. A merchant bought flour to the amount of $2560, and kept it in store 4 months 15 days before he sold it: he then sold the whole for $4250. Allowing interest at 7 per cent., what was the gain?
24. What amount is necessary to discharge a mortgage of $5675, the interest of which, at 6 per cent., has not been paid for 3 years 9 months 22 days?
25. A merchant sold flour which cost him $4912, at an advance of 30 per cent.; but he sold the flour on a credit
of 3 months, and had kept it in store 2 months 15 days: allowing 7 per cent. interest, what did he gain?

26. What is the amount of $256, for 10 months 15 days, at 7 1/2 per cent.?

27. What is the interest on a note of $264.42, given January 1st, 1852, and due Oct. 10th, 1855, at 4 per cent.?

28. Gave a note of $793.26, April 6th, 1850, on interest at 7 per cent.: what is due September 10th, 1852?

29. What amount is due on a note of hand given June 7th, 1850, for $512.50, at 6 per cent., to be paid Jan. 1st, 1851?

30. What is the interest on $1250.75, for 90 days, at 10 per cent.?

31. What is the amount of $7109, from Feb. 8th, 1848, to Dec. 7th, 1852, at 6 3/4 per cent.?

32. What will be due on a note of $213.27, on interest after 90 days, at 7 per cent., given May 19th, 1836, and payable October 16th, 1838?

33. What is the interest of $2132.70, from Nov. 17th, 1838, to Feb. 2d, 1839, at 7 1/2 per cent.?

34. What is the interest of $38463, from April 27th, 1815, to Sept. 2d, 1824, at 8 per cent.?

35. What is the interest of $14231.50, from June 29th, 1840, to April 30th, 1845, at 8 1/4 per cent.?

36. What is the interest of $426.40, from Sept. 4th, 1843, to May 4th, 1849, at 9 per cent.?

37. What is the interest of $4320, from Dec. 1st, 1817, to Jan. 22d, 1818, at 9 1/2 per cent.?

38. What is the amount of $397.16, from March 24th, 1824, to March 31st, 1835, at 10 1/2 per cent.?

39. What is the amount of $164.60, from Sept. 27th, 1845, to March 24th, 1855, at 1 1/2 per cent.?

CASE III.

295. When the principal is in pounds, shillings, and pence.

1. What is the interest, at 7 per cent., of £27 15s. 9d., for 2 years?
OPERATION.

\[
\begin{align*}
\text{Analysis—The interest on pounds} & \quad \mathbf{\£27\ 15s.\ 9d. = 27.7875} \\
\text{and decimals of a pound is found in} & \quad \text{.07} \\
\text{the same way as the interest on} & \quad 1.945125 \\
\text{dollars and decimals of a dollar:} & \quad 2 \\
\text{after which the decimal part of the} & \quad \mathbf{\£3.890250} \\
\text{interest may be reduced to shillings} & \quad \text{\&.89025} \\
\text{and pence: Hence,} & \quad = \mathbf{17s.\ 9\frac{3}{4}d.} \\
\mathbf{\£3.890250} & \quad \text{Ans. \£3\ 17s. \ 9\frac{3}{4}d.}
\end{align*}
\]

Rule.

I. Reduce the shillings and pence to the decimal of a pound; and annex the result to the pounds:

II. Find the interest as though the sum were United States Money, after which reduce the decimal part to shillings and pence.

Examples.

1. What is the interest of \£67\ 19s.\ 6d., at 6 per cent., for 3 years 8 months 16 days?
2. What is the interest of \£127\ 15s.\ 4d., at 6 per cent., for 3 years and 3 months?
3. What is the interest of \£107\ 16s.\ 10d., at 7 per cent., for 3 years, 6 months, and 6 days?
4. What will \£279\ 13s.\ 8d. amount to, in 3 years and a half, at 5\frac{1}{4} per cent. per annum?

PARTIAL PAYMENTS.

296. A Partial Payment is a payment of a part of the amount due on a note or bond.

We shall give the rule established in New York (see Johnson's Chancery Reports, vol. i., page 17), for computing the interest on a bond or note, when partial payments have been

295. How do you find the interest, when the principal is in pounds, shillings, and pence?
made. The same rule is also adopted in Massachusetts, and in most of the other States.

Rule.

I. Compute the interest on the principal to the time of the first payment, and if the payment exceeds this interest, add the interest to the principal, and from the sum subtract the payment: the remainder forms a new principal:

II. But if the payment is less than the interest, take no notice of it until other payments are made, which in all shall exceed the interest computed to the time of the last payment: then add the interest, so computed, to the principal, and from the sum subtract the sum of the payments: the remainder will form a new principal, on which interest is to be computed as before.

Note.—In computing interest on notes, observe that the day on which a note is dated and the day on which it falls due, are not both reckoned in determining the time, but one of them is always excluded. Thus, a note dated on the first day of May, and falling due on the 16th of June, will bear interest but one month and 15 days.

Examples.

$349.998. Buffalò, May 1st, 1826.

1. For value received, I promise to pay James Wilson or order, three hundred and forty-nine dollars, ninety-nine cents, and eight mills, with interest at 6 per cent.

James Paywell.

On this note were indorsed the following payments:

- Dec. 25th, 1826, received $49.998
- July 10th, 1827, 4.998
- Sept. 1st, 1828, 15.008
- June 14th, 1829, 99.999

What was due, April 15th, 1830?

296. What is a Partial Payment? What is the rule for computing interest, when there are partial payments?
PARTIAL PAYMENTS.

Principal on interest, from May 1st, 1826,     $349.998
Interest to Dec. 25th, 1826, time of first payment,
  7 months 24 days,                             13.649+
Amount,                                        $363.647
Payment, Dec. 25th, exceeding interest then due, 49.998
Remainder for a new principal,                $313.649
Interest of $313.649, from Dec. 25th, 1826, to June
  14th, 1829, 2 years 5 months 19 days,         46.4721
Amount,                                        $360.1211
Payment, July 10th, 1827, less than interest then due, $4.998
Payment, Sept. 21st, 1828,                     15.008
Their sum, less than interest then due,         $30.006
Payment, June 14th, 1829,                      99.999
Their sum exceeds the interest then due,        120.005
Remainder for a new principal, June 14th, 1829, $240.1161
Interest of $240.116, from June 14th, 1829, to
  April 15th, 1830, 10 months 1 day,            12.0458
Total due, April 15th, 1830,                   $252.1619+

$3469.32

NEW YORK, Feb. 6th, 1825.

2. For value received, I promise to pay William Jenks, or
order, three thousand four hundred and sixty-nine dollars and
thirty-two cents, with interest from date, at 6 per cent.?

BILL SPENDTHrift.

On this note were indorsed the following payments:

May 16th, 1828, received $545.76.
May 16th, 1830, . . . 1276.00.
Feb. 1st, 1831, . . . 2074.72.

What remained due, Aug. 11th, 1832?

3. A’s note, of $635.84, was dated Sept. 5th, 1817; on
which were indorsed the following payments, viz.: Nov. 13th,
1819, $416.08; May 10th, 1820, $152.00: what was due
March 1st, 1821, the interest being 6 per cent.?
297. In all questions of Interest, there are four things considered, viz.:

1st, The Principal; 2d, The Rate of Interest; 3d, The Time; and 4th, The Amount of Interest.

If three of these are known, the fourth can be found. By Art. 292, the interest is found by multiplying together the principal, rate, and time in years; therefore, the interest is the product of the principal, rate, and time. Either of these factors is found by dividing the product by the product of the other two: Hence, we have the following principles:

1st, The principal is equal to interest divided by the rate and time; 2d, The rate is equal to interest divided by the principal and time; 3d, The time is equal to interest, divided by principal and rate.

Examples.

1. The interest of a certain sum for 4 years, at 7 per cent., is $266: what is the principal?

   Analysis.—The interest, $266, divided by the product of the rate and time, 
   \[.07 \times 4 = .28\], will give the principal. 
   \[266 \div .28 = \text{principal}\].

2. The interest of $3675, for 3 years, is $771.75: what is the rate?

3. The principal is $459, the interest $183.60, and the rate 8 per cent.: what is the time?

4. The interest of a certain sum for 3 years, at 6 per cent., is $40.50: what is the principal?

5. The principal is $918, the interest $269.28, and the rate 4 per cent.: what is the time?

297. How many things are considered in every question of interest? What are they? The interest is the product of what factors? How may one of these factors be found? What are the three principles?
6. What sum of money must be placed on interest at 7 per cent., for 3 yrs. 9 mos., that the interest may be $396?

7. In what time, at 7 per cent., will a mortgage of $8762.50, whose interest is unpaid, amount to $10000?

8. If, by purchasing a house for $5620, I have received, in 2 yrs. 3 mos. 15 days, $1800 rent: what rate of interest have I received?

9. A merchant, who had bought goods for $15960, sold them, at the end of 5 months 16 days, at an advance of 27 per cent.: what rate of interest did he receive?

10. What sum of money, at 6 per cent., will produce, in 2 yrs. 9 mos. 10 days, the same interest that $350 produces, at 8 per cent., in 3 yrs. 10 mos. 5 days?

11. In what time will $5000, at 7 per cent., produce the same interest that $9625 produces, at 6 ½ per cent., in 4 yrs. 5 mos. 18 days?

---

**COMPOUND INTEREST.**

298. **Compound Interest** is the interest of the amount of the principal and its unpaid interest.

This interest may be computed annually, semi-annually, quarterly, monthly, or daily. In Savings Banks, the interest is generally computed semi-annually.

From the definition, we deduce the following

**Rule.**—Compute the interest to the time at which it becomes due; then add it to the principal, and compute the interest on the amount as on a new principal: add the interest again to the principal, and compute the interest as before; do the same for all the times at which payments of interest become due; from the last result subtract the principal, and the remainder will be the compound interest.

---

298. What of Compound Interest? How do you compute it?
Examples.

1. What will be the compound interest, at 7 per cent., of $3750, for 2 years, the interest being added yearly?

**OPERATION.**

<table>
<thead>
<tr>
<th>3750</th>
<th>.07</th>
</tr>
</thead>
<tbody>
<tr>
<td>262.50, Interest for 1st year.</td>
<td></td>
</tr>
<tr>
<td>3750</td>
<td>.07</td>
</tr>
<tr>
<td>4012.50, Principal for 2d year.</td>
<td></td>
</tr>
<tr>
<td>280.8750, Interest for 2d year.</td>
<td></td>
</tr>
<tr>
<td>4012.50</td>
<td></td>
</tr>
<tr>
<td>4293.375, Amount at 2 years.</td>
<td></td>
</tr>
<tr>
<td>3750</td>
<td></td>
</tr>
<tr>
<td>1st Principal.</td>
<td></td>
</tr>
<tr>
<td>$543.375, Compound interest.</td>
<td></td>
</tr>
</tbody>
</table>

**Note.**—When there are months and days in the time, find the amount for the years, and on this amount cast the interest for the months and days: this, added to the last amount, will be the required amount for the whole time.

2. If the interest be computed annually, what will be the compound interest on $100, for 3 years, at 6 per cent.?

3. What will be the compound interest on $295.37, at 6 per cent., for 2 years, the interest being added annually?

4. What will be the compound interest, at 5 per cent., of $1875, for 4 years?

5. What is the amount, at compound interest, of $250, for 2 years, at 8 per cent.?

6. What is the compound interest of $939.64, for 3 yr. 9 mo., at 7 per cent.?

7. What will $125.50 amount to, in 10 years, at 4 per cent. compound interest?

8. What will be the amount of $250, which has been in savings bank for 2 years, supposing interest computed semi-annually, at 6 per cent.? What the compound interest?
9. What will be the interest of $500, which has been in savings bank for 1 yr. 6 mo., supposing the interest to be computed semi-annually, at 5 per cent.?

Note.—The operation is rendered much shorter and easier, by taking the amount of 1 dollar for any time and rate, given in the following table, and multiplying it by the given principal; the product will be the required amount, from which subtract the given principal, and the result will be the compound interest.

The result may differ in the mills place, from that obtained by the other rule.

Table,
Showing the amount of $1 or £1, compound interest, from 1 year to 20, and at the rate of 3, 4, 5, 6, and 7 per cent.

<table>
<thead>
<tr>
<th>Years</th>
<th>3 per cent.</th>
<th>4 per cent.</th>
<th>5 per cent.</th>
<th>6 per cent.</th>
<th>7 per cent.</th>
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<tr>
<td>1</td>
<td>1.03000</td>
<td>1.04000</td>
<td>1.05000</td>
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<td>1.07000</td>
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<tr>
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<td>2.19112</td>
<td>2.65329</td>
<td>3.20713</td>
<td>3.86968</td>
</tr>
</tbody>
</table>

10. What is the amount of $96.50, for 8 years and 6 mo., interest being compounded annually, at 7 per cent.?

11. What is the compound interest of $300, for 5 years, 8 months, and 15 days, at 6 per cent.?

12. What is the compound interest of $1250, for 3 years, 3 months, and 24 days, at 7 per cent.?
DISCOUNT.

299. Discount is an allowance made for the payment of money before it is due.

300. Present Value of a debt, due at a future time, is such a sum as, being placed at interest until the debt becomes due, would increase to an amount equal to the debt.

301. Face of a note, is the amount named in a note.

302. Discount on a note, is the difference between the face of a note and its present value.

1. I give my note to Mr. Wilson, for $107, payable in 1 year: what is the present value of the note, if the interest is 7 per cent.? What the discount?

Analysis.—Since $1 in 1 year, at 7 per cent., will amount to $1.07, the present value of $1.07 is $1: hence,

1 : 1+.07 :: present val. of any sum : face of note;

or,  
\[
\text{Present val.} = \frac{\text{face of note}}{1+.07}; \quad \text{Hence,}
\]

Rule.—Divide the face of the note by 1 dollar plus the interest of 1 dollar for the given time, and the quotient will be the present value: take this sum from the face of the note, and the remainder will be the discount.

Examples.

1. What is the present value of a note for $1828.75, due 1 year, and bearing an interest of 4½ per cent.?

2. A note of $1651.50 is due in 11 months, but the person to whom it is payable, sells it with the discount off, at 6 per cent.: how much shall he receive?

Note.—When payments are to be made at different times, find the present value of the sums separately, and their sum will be the present value of the note.
3. What is the present value of a note for $10500, on which $900 are to be paid in 6 months, $2700 in one year, $3900 in eighteen months, and the residue at the expiration of 2 years, the rate of interest being 6 per cent. per annum?

4. What is the discount of $4500, one-half payable in six months, and the other half at the expiration of a year, at 7 per cent. per annum?

5. What is the present value of $5760, one-half payable in 3 months, one-third in 6 months, and the rest in 9 months, at 6 per cent. per annum?

6. Mr. A gives his note to B, for $720, one-half payable in 4 months, and the other half in 8 months: what is the present value of said note, discount at 5 per cent. per annum?

7. What is the difference between the interest and discount of $750, due nine months hence, at 7 per cent.?

8. What is the present value of $4000, payable in 9 months, discount 4½ per cent. per annum?

9. Mr. Johnson has a note against Mr. Williams, for $2146.50, dated August 17th, 1862, which becomes due Jan. 11th, 1863: if the note is discounted at 6 per cent., what ready money must be paid for it September 25th, 1862?

10. C owes D $3456, to be paid October 27th, 1862; C wishes to pay on the 24th of August, 1858, to which D consents: how much ought D to receive, interest at 6 per cent.?

11. What is the present value of a note of $4800, due 4 years hence, the interest being computed at 5 per cent. per annum?

12. A man having a horse for sale, offered it for $985 cash in hand, or $230 at 9 months; the buyer chose the latter: did the seller lose or make by his offer, supposing money to be worth 7 per cent.?

299. What is Discount?—300. What is present value of a debt?

301. What is face of a note?

302. What is discount on a note? What is the rule for finding the present value? What is the discount?
BANKING.

303. A Bank is a joint stock company, incorporated for the purpose of loaning money and issuing bills for currency.

304. Bank Discount is the charge made by a bank, for the use of money payable at a future time.

305. A Promissory Note is a written obligation to pay a specified sum at a future time, named in the note.

By the custom of banks, the interest is always paid in advance.

306. By mercantile usage, a note at bank does not legally fall due until 3 days after the expiration of the time named on its face; these days are called, Days of Grace.

The present value of a note, is sometimes called its Cash Value, or Proceeds, or Avails.

CASE I.

307. To find the bank discount and present worth.

Rule.—Add the 3 days of grace to the time the Note has to run, and then calculate the interest at the given rate: the result is the bank discount, and the face of the note diminished by the discount, is the present worth.

Examples.

1. What is the bank discount on a note for $350, payable 3 months after date, at 7 per cent. interest?

2. What is the bank discount of a note of $1000, payable in 60 days, at 6 per cent. interest?

3. A merchant sold a cargo of cotton for $15720, for which he receives a note at 6 months: how much money will he receive at a bank for this note, discounting it at 6 per cent. interest?
4. What is the bank discount on a note of $556.27, payable in 60 days, discounted at 6 per cent. interest?

5. A has a note against B, for $3456, payable in three months; he gets it discounted, at 7 per cent. interest: how much does he receive?

6. What is the bank discount on a note of $367.47, having 1 year, 1 month, and 13 days to run, as shown by the face of the note, discounted at 7 per cent.?

7. What is the bank discount, on a note at 5 months, for $672.50, dated August 7th, 1862, the interest being 6 per cent.?

8. Mr. Jones gave his note at bank, for 8 months, at 7 per cent., for $1670: what was the product?

NEW YORK, July 3d, 1860.

9. For value received, I promise to pay to John Jones, on the 20th of November next, six thousand five hundred and seventy-nine dollars and fifteen cents. PHILIP MASON.

What will be the discount on this, if discounted on the 1st of August, at 6 per cent. per annum?

CASE II.

308. To make a note due at a future time, whose present value shall be a given amount.

1. For what sum must a note be drawn at 3 months, so that, when discounted at a bank at 6 per cent., the amount received shall be $500?

ANALYSIS.—If we find the interest on 1 dollar for the given time, and then subtract that interest from 1 dollar, the remainder

303. What is a bank?—304. What is bank discount?—305. What is a promissory note? How is the interest paid at a bank?
306. By mercantile usage, when does a note at bank fall due? What are these days called?
307. How do you find the discount and present worth?
308. How do you make a note payable at a future time, whose present value shall be a given amount?
will be the present value of 1 dollar, due at the expiration of that time. Then, the number of times which the present value of the note contains the present value of 1 dollar, will be the number of dollars for which the note must be drawn.

OPERATION.

Interest of $1 for the time, 3 mos. and 3 days = $0.0155, which taken from $1, gives present value of $1 = 0.9845; then, $500 ÷ 0.9845 = $507.872 + = face of note.

Proof.—Bank interest on $507.872, for 3 months, including 3 days of grace, at 6 per cent. = 7.872; which being taken from the face of the note, leaves $500 for its present value.

Hence, we have the following

Rule.

Divide the present value of the note by the present value of 1 dollar, reckoned for the same time and at the same rate of interest, and the quotient will be the face of the note.

Examples.

1. For what sum must a note be drawn, at 7 per cent., payable on its face in 1 year 6 months and 15 days, so that, when discounted at bank, it shall produce $307.27?

2. A note is to be drawn, having on its face 8 months and 12 days to run, and to bear an interest of 7 per cent., so that it will pay a debt of $5450: what is the amount?

3. What sum, 6 months and 9 days from July 18th, 1862, drawing an interest of 6 per cent., will pay a debt of $674.89 at bank, on the 1st of August, 1862?

4. Mr. Jones bought a bill of goods amounting to $1683.75, and paid the bill with a note running 6 months: for what amount must the note be drawn, that, when discounted, the merchant will receive exactly the amount of the bill, supposing interest to be at 7 per cent.?

5. Mr. Wilson is indebted at the bank in the sum of $367.464, which he wishes to pay by a note at 4 months, with interest at 7 per cent.: for what amount must the note be drawn?
EXCHANGE.

309. **Exchange** is a process of remitting money from one place to another, by means of written orders.

310. A **Bill of Exchange** is a written order from one person to another, to pay to a third party a specific sum, at a given time.

311. The **Drawer**, or **Maker**, is the person who draws the bill.

312. The **Drawee** is the person on whom the bill is drawn.

313. The **Payee** is the person to whom the money is ordered to be paid; and he is the owner of the bill.

314. The **Payer**, or **Remitter**, is any person who purchases a bill of exchange, either of the drawer or payee.

315. An **Acceptance** is an agreement of the drawee, to pay the bill when it falls due, and is signified by writing, "Accepted," with his signature, on the face of the bill.

316. An **Indorsement** of a bill, by the payee, is the writing of his name on the back of it. This transfers the bill to any person who may rightfully hold it. Or, if he writes on the back, "Pay to John James or order," then the bill is transferred to Mr. James.

317. **Days of Grace** are days granted to the person who pays a bill, after the time named in it has expired. In the United States and Great Britain, 3 days are generally allowed.

318. An **Inland Bill** is when the drawer and drawee both reside in the same country.

319. The **Course of Exchange** is the difference between the face of a bill, and the price paid for it.

320. **Par of Exchange** is when the face of a bill and the price paid, are the same.
321. **Premium** is when the price paid is greater than the face of the bill, and the exchange is then said to be, *above par*.

322. **Discount** is when the price paid is less than the face of the bill, and the exchange is then said to be, *below par*.

Rules of Articles 257, 262, and 308, apply to all cases of Exchange.

**Examples.**

1. A merchant at Chicago wishes to pay a bill in New York, amounting to $3675, and finds that exchange is 1\(\frac{1}{4}\) per cent. premium: what must he pay for his bill?

2. A merchant in Philadelphia wishes to remit to Charleston, $8756.50, and finds exchange to be 1 per cent. below par: what must he pay for the bill?

3. A merchant in Mobile wishes to pay in New York, $6584, and exchange is 2\(\frac{1}{2}\) per cent. premium: how much must he pay for such a bill?

4. A merchant in Boston wishes to pay in New Orleans, $4653.75; exchange between Boston and New Orleans is 1\(\frac{1}{2}\) per cent. below par: what must he pay for a bill?

5. A merchant in New York has $3690, which he wishes to remit to Cincinnati; the exchange is 1\(\frac{3}{4}\) per cent. below par: what will be the amount of his bill?

6. What must be paid for the following bill, when exchange is at 2\(\frac{1}{8}\) per cent. premium?

7. If exchange is at 1\(\frac{1}{2}\) per cent. premium, what bill will $3950 purchase?

8. If exchange is at 1\(\frac{3}{4}\) per cent. premium, what bill of exchange can be bought for $762, uncurrent funds, supposing a discount of \(\frac{1}{2}\) per cent. is charged on the funds?
FOREIGN BILLS.

323. A FOREIGN BILL OF EXCHANGE is one in which the drawer and drawee live in different countries. England and France are the principal countries with which the United States have exchanges. In all Bills of Exchange on England, the £ sterling is the unit or base, and is still reckoned at its former value of $4\frac{5}{6} = $4.4444+, instead of its present value, $4.84.

Hence, \[ \text{Add } 9 \text{ per cent.} \]
\[ \text{Gives the present value of } £1, \hspace{1cm} $4.8443. \]

Hence, the true par value of Exchange on England, is 9 per cent. on the nominal base.

324. To find the value of a bill of exchange in sterling money, in United States money.

1. A merchant in New York, wishes to remit to England, a bill of exchange for £125 15s. 6d.: how much must he pay for this bill, when exchange is at 9\frac{1}{2} per cent. premium?

\[ £125 \hspace{0.5cm} \text{15s. 6d.} = £125.775 \]
\[ \text{Add 9} \frac{1}{2} \text{per cent.} \]
\[ \text{gives amount in } £'s, \hspace{1cm} £137.7236+ \]

The pounds and decimals of a pound are reduced to dollars, by multiplying by 40 and dividing by 9,—giving, in this case, $612.105 (Art. 2—).

Rule.—I. Reduce the amount of the bill to pounds and decimals of a pound, and then add the premium of exchange. II. Multiply the result by 40, and divide the product by 9: the quotient will be the answer in United States money.

Examples.

1. A merchant shipped 100 bales of cotton to Liverpool, each weighing 450 pounds. They were sold at 7\frac{1}{2}d. per pound, and the freight and charges amounted to £187 10s. He
sold his bill of exchange at $9\frac{3}{4}$ per cent. premium: how much should he receive in United States money?

2. There were shipped from Norfolk, Va., to Liverpool, 85 hhd. of tobacco, each weighing 450 pounds. It was sold at Liverpool, for $12\frac{1}{2}$d. per pound, and the expenses of freight and commissions were £92 Is. 8d. If exchange on New York is at a premium of $9\frac{3}{4}$ per cent., what should the owner receive for the bill of exchange, in United States money?

325. Exchange on France.

The unit or base of the French Currency, is the French franc, of the value of 18 cents 6 mills. The franc is divided into tenths, called decimes, corresponding to our dimes, and into centimes, corresponding to cents. Thus, 5.12 is read, 5 francs and 12 centimes.

All Bills of Exchange on France, are drawn in francs. Exchange is quoted in New York, at so many francs and centimes to the dollar.

1. What will be the value of a bill of exchange for 4536 francs, at 5.25 to the dollar?

**Analysis.**—Since 1 dollar will buy 5.25 francs, the bill will cost as many dollars as 5.25 is contained times in the amount of the bill: Hence,

**Rule.**—Divide the amount of the bill by the value of $1 in francs: the quotient is the amount to be paid in dollars.

**Examples.**

1. What will be the amount to be paid, United States money, for a bill of exchange on Paris, of 6530 francs, exchange being 5.14 francs per dollar?

2. What will be the amount to be paid, in United States money, for a bill of exchange on Paris, of 10262 francs, exchange being 5.09 francs per dollar?

3. What will be the value, in United States money, of a bill for 87595 francs, at 5.16 francs per dollar?
EQUATION OF PAYMENTS.

326. EQUATION OF PAYMENTS is the operation of finding the time in which several sums, due at different times, may be paid without loss of interest to either party. The time of payment thus found is called the mean time, or equated time.

327. When the times of payment are reckoned from the same date.

1. If I owe Mr. Wilson $2, to be paid in 6 months, from July 1st; $3, to be paid in 8 months; and $1, to be paid in 12 months: what is the mean time of payment?

ANALYSIS.—The interest on all the sums, to their various times of payment equals the interest of $48 for one month; but $48 is equal to the sum of all the products which arise from multiplying each sum by the time at which it becomes due. It will take $6 (the sum of the payments) as many months, to produce the same interest, as $6 is contained times in $48, which is 8 times: therefore, the equated time is 8 months.

OPERATION.

\[
\begin{align*}
\text{Int. of } 2 \text{ for } 6 \text{ mos.} &= \text{int. of } 12 \text{ for } 1 \text{ mo.} \quad 2 \times 6 = 12. \\
3 \times 8 &= 24. \\
\text{Int. of } 1 \text{ for } 12 \text{ mos.} &= \text{int. of } 12 \text{ for } 1 \text{ mo.} \quad 1 \times 12 = 12. \\
6 \times 6 &= 36. \\
\text{Int. of } 6 \text{ for } 1 \text{ mos.} &= \text{int. of } 48 \text{ for } 1 \text{ mo.} \quad 6 \times 6 = 36. \\
\end{align*}
\]

Rule.

Multiply each payment by the time before it becomes due, and divide the sum of the products by the sum of the payments: the quotient will be the mean time.

Examples.

1. A merchant owes $600, to be paid in 12 months from January 1st; $800, to be paid in 6 months, and $900, to be paid in 9 months: what is the equated time of payment?
2. A owes B $600; one-third is to be paid in 6 months from August 1st; one-fourth in 8 months, and the remainder in 12 months: what is the mean time of payment?

3. A merchant has due him $300, to be paid in 60 days, $500, to be paid in 120 days, and $750, to be paid in 180 days: what is the equated time of payment?

328. When the times are reckoned from different dates.

1. I owe Mr. Wilson $100, to be paid on the 15th of July; $200, on the 15th of August; and $300, on the 9th of September: what is the mean time of payment?

**ANALYSIS.**—The earliest date named, or any day previous to it, may be taken as the date from which the times are reckoned. If the earliest payment is the date of reckoning, the first multiplier is 0, and consequently the first product is 0, but the payment must be added, in finding the sum of the payments.

**OPERATION.**

From 1st of July to 1st payment, 14 days.  
" " " to 2d payment, 45 days.  
" " " to 3d payment, 70 days.

\[
\begin{align*}
100 \times 14 &= 1400 \\
200 \times 45 &= 9000 \\
300 \times 70 &= 21000 \\
600 \times 600 &= 31400 \\
\hline
52\frac{1}{3} &
\end{align*}
\]

Hence, the equated time is 52\frac{1}{3} days from the 1st of July; that is, on the 23d day of August.

But if we estimate the time from the 15th of July, we shall have,

From July 15th to 1st payment, 0 days.  
" " " to 2d payment, 31 days.  
" " " to 3d payment, 56 days.

Then,  
\[
\begin{align*}
100 \times 0 &= 000 \\
200 \times 31 &= 6200 \\
300 \times 56 &= 16800 \\
600 \times 600 &= 23000 \\
\hline
38\frac{1}{3} &
\end{align*}
\]
Hence, the payment is due in 38\(\frac{3}{4}\) days from July 15th; or, on the 23d of August—the same as before.

Rule.—Assume the earliest date as the point of reckoning. Find the number of days intervening between this date and that of each payment, and multiply each sum by its number of days: add the products, and divide the sum by the sum of the amounts, and the quotient will be the equated time in days. This number, reckoned from the earliest date, will give the equated date.

Examples.

1. I owe $1000, to be paid on the 1st of January; $1500, on the 1st of February; $3000, on the 1st of March; and $4000, on the 15th of April: reckoning from the 1st of January, and calling February 28 days, on what day must the money be paid?

Note.—If one of the payments, as in the above example, is due on the day from which the equated time is reckoned, its corresponding product will be nothing, but the payment must still be added in finding the sum of the payments.

2. Mr. Jones purchased of Mr. Wilson, on a credit of sixty days, goods to the following amounts:

- 15th of January, a bill of $3750.
- 10th of February, a bill of 3000.
- 6th of March, a bill of 2400.
- 8th of June, a bill of 2250.

He wishes, on the first of July, to give his note for the amount: at what time must it be made payable?

3. A merchant bought several lots of goods, as follows:

- A bill of $650, June 6th.
- A bill of 890, July 8th.
- A bill of 7940, Aug. 1st.

Now, if the credit is 6 months, how many days from December 6th before the note becomes due? At what time?
4. Mr. Tappan rendered to Mr. Duck the following bill of goods sold him:

New York, May 6th, 1861.

G. Duck, 
To A. Tappan, Dr.

<table>
<thead>
<tr>
<th>Date</th>
<th>To merchandise on 4 mos.,</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 2d</td>
<td>$1275</td>
<td></td>
</tr>
<tr>
<td>Jan. 31st</td>
<td>$1600</td>
<td></td>
</tr>
<tr>
<td>Feb. 5th</td>
<td>$595</td>
<td></td>
</tr>
<tr>
<td>March 19th</td>
<td>$675</td>
<td></td>
</tr>
</tbody>
</table>

What is the equated time of payment of this bill?

5. A merchant owes the following bill:

<table>
<thead>
<tr>
<th>Date</th>
<th>To merchandise on 6 mos.,</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 6th</td>
<td>$892</td>
<td></td>
</tr>
<tr>
<td>June 19th</td>
<td>$1063</td>
<td></td>
</tr>
<tr>
<td>July 4th</td>
<td>$2585</td>
<td></td>
</tr>
</tbody>
</table>

What is the equated time of payment from July 4th?

328. To settle, by payment of cash, an account in which there are debtor and creditor items.

Balance is a term which denotes the difference between the debtor and creditor sides of an account. There are three balances; viz., merchandise balance, interest balance, and cash or net balance.

1. Merchandise Balance is the balance, in which interest on the items is not considered.

2. Interest Balance is the balance of the interest of the items of the two sides.

3. Cash or Net Balance is the balance which arises after adding the merchandise and interest balances to the proper sides of the account.

In equating the cash balance, interest is allowed on each item, and the balance of interest becomes a new item, and must be added to its proper side of the account.

1. It is required to find the cash balance of the following account, on April 1st, 1861.

<table>
<thead>
<tr>
<th>Dr.</th>
<th>Robert Cheap.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1861 Jan. 7</td>
<td>To Merchandise $75000</td>
<td>Feb. 9 By Cash $56000</td>
</tr>
<tr>
<td>&quot; 16 &quot;</td>
<td>&quot; 81600</td>
<td>M'h 16 &quot; Merchandise 17500</td>
</tr>
<tr>
<td>Feb. 14</td>
<td>&quot; 19500</td>
<td>&quot; 27 &quot; &quot; &quot; 10000</td>
</tr>
<tr>
<td>Apr. 1</td>
<td>&quot; Interest Bal. 1954</td>
<td>Apr. 1 &quot; Cash Bal. 78554</td>
</tr>
</tbody>
</table>
Interest on each item is calculated from April 1st. We reckon the number of days from April 1st to each date, and these are used as multipliers.

\[
\begin{array}{c|c|c}
\text{Dr. items.} & & \text{Cr. items.} \\
195 \times 46 &= 8970 & 560 \times 51 &= 28560 \\
816 \times 75 &= 61200 & 175 \times 16 &= 2800 \\
750 \times 84 &= 63000 & 260 \times 5 &= 1300 \\
\hline
133170 & & 32660 \\
\end{array}
\]

The difference of the sums of these products is multiplied by the interest of $1 for one day, and this gives the interest balance. The difference of the products is $133170 - 32660 = 100510$, and the interest for 1 day is \(\frac{.07}{360}\); hence,

\[
100510 \times \frac{.07}{360} = \frac{7035.70}{360} = $19.54 = \text{balance of interest.}
\]

This balance belongs to the debtor side, because the sum of the debtor products is the greater. It is, therefore, added to the debtor side, and the final balance is the cash or net balance.

**Rule.**—I. Take the latest date of the account, or any later date, at which the balance is to be struck, as the point of reckoning, and find the days between this date and the date of each item; and consider these days as multipliers.

II. Multiply each item by its multiplier; then take the difference of the sums of these products, and multiply it by the interest of $1 for one day: the result will be the interest balance, which is to be added to the side having the greater sum.

III. Then find the difference of the sums in the two columns, and this will be the cash balance.

2. What was the cash balance on Aug. 1st, 1862, of the following account?

\[
\begin{array}{c|c|c|c|c|c|c}
\text{Dr.} & \text{Richard Moneypenny.} & \text{Cr.} \\
1862 & \text{May} & 16 & \text{To Cash} & $710.00 & \text{May} & 1 \text{By Merchandise} \\
& \text{"} 21 & \text{" Merchandise} & 595.00 & \text{"} 12 & \text{"} \\
& \text{June} & 19 & \text{"} & 1697.75 & \text{June} & 17 \text{ " Cash} \\
& \text{July} & 7 & \text{"} & 950.00 & \text{July} & 1 \text{ " Mdse.} \\
& \text{"} 13 & \text{" Cash} & 176.00 & & & \\
\end{array}
\]
ASSESSING TAXES.

329. A Tax is a certain sum required to be paid by the inhabitants of a town, county, or State, for the support of government. It is generally collected from each individual in proportion to the amount of his property.

Property is of two kinds, real and personal. Real property, or real estate, is fixed property, such as houses and lands. Personal property is movable property, such as money, furniture, &c.

In some States, however, every white male citizen over the age of twenty-one years is required to pay a certain tax. This tax is called a poll-tax; and each person so taxed is called a poll.

330. In assessing taxes, the first thing to be done is to make a complete inventory of all the property in the town on which the tax is to be laid. If there is a poll-tax, a full list of the polls must be made, and the number multiplied by the tax on each poll, and the product must be subtracted from the whole tax to be raised by the town; the remainder will be the amount to be raised on the property. This being done, the whole tax to be raised must be divided by the amount of taxable property, and the quotient will be the rate per cent. of tax. Then this quotient must be multiplied by the inventory of each individual, and the product will be the tax on his property.

Examples.

1. A certain town is to be taxed $4280; the property on which the tax is to be levied is valued at $1000000. Now, there are 200 polls, each taxed $1.40. The property of A is valued at $2800, and he pays 4 polls;
   B's at $2400, pays 4 polls;  E's at $7242, pays 4 polls;
   C's at $2530, pays 2 "  F's at $1651, pays 6 "
   D's at $2250, pays 6 "  G's at $1600.80, pays 4 "

What will be the tax on 1 dollar, and what will be A's tax, and also that of each on the list?

First, \( $1.40 \times 200 = $280 \), amount of poll-tax.

\( $4280 - $280 = $4000 \), amount to be levied on property.

Then, \( $4000 \div $1000000 = 4 \) mills on $1.

Now, to find the tax of each, as A's, for example:

A's inventory, .. . . $2800

\[ \frac{0.004}{11.20} \]

4 polls, at $1.40 each, .. . . 5.60

A's whole tax, .. . . $16.80

In the same manner the tax of each person in the township may be found.

Having found the per cent., or the amount to be raised on each dollar, form a table showing the amount which certain sums would produce at the same rate per cent. Thus, after having found, as in the last example, that 4 mills are to be raised on every dollar, we can, by multiplying in succession by the numbers 1, 2, 3, 4, 5, 6, 7, 8, &c., form the following Table.

<table>
<thead>
<tr>
<th>$</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gives 0.004</td>
<td>20 gives 0.080</td>
</tr>
<tr>
<td>2 &quot; 0.008</td>
<td>30 &quot; 0.120</td>
</tr>
<tr>
<td>3 &quot; 0.012</td>
<td>40 &quot; 0.160</td>
</tr>
<tr>
<td>4 &quot; 0.016</td>
<td>50 &quot; 0.200</td>
</tr>
<tr>
<td>5 &quot; 0.020</td>
<td>60 &quot; 0.240</td>
</tr>
<tr>
<td>6 &quot; 0.024</td>
<td>70 &quot; 0.280</td>
</tr>
<tr>
<td>7 &quot; 0.028</td>
<td>80 &quot; 0.320</td>
</tr>
<tr>
<td>8 &quot; 0.032</td>
<td>90 &quot; 0.360</td>
</tr>
<tr>
<td>9 &quot; 0.036</td>
<td>100 &quot; 0.400</td>
</tr>
<tr>
<td>10 &quot; 0.040</td>
<td>200 &quot; 0.800</td>
</tr>
<tr>
<td></td>
<td>3000 &quot; 12.000</td>
</tr>
</tbody>
</table>

This table shows the amount to be raised on each sum in the column under $'s.
Examples.

1. Find the amount of B's tax from this table.

   B's tax on $2000  . .  is  $8.000  
   B's tax on $400   . .  is  $1.600  
   B's tax on 4 polls, at $1.40,  is  $5.600  
   B's total tax   . .  is  $15.200

2. Find the amount of C's tax from the table.

   C's tax on $2000  . .  is  $8.000  
   C's tax on 500    . .  is  $2.000  
   C's tax on 30     . .  is  $0.120  
   C's tax on 2 polls. . . is  $2.800  
   C's total tax   . .  is  $12.920

   In a similar manner, we might find the taxes to be paid by D, E, &c.

   3. If the people of a town vote to tax themselves $1500 to build a public hall, and the property of the town is valued at $300,000, what is D's tax, whose property is valued at $2450?

   4. In a school district a school is supported by a tax on the property of the district, valued at $121340. A teacher is employed for 5 months, at $40 a month, and contingent expenses are $42.68; what will be a farmer's tax, whose property is valued at $3125?

CUSTOM-HOUSE BUSINESS.

331. Duties are sums of money levied by government on goods imported from foreign countries.

332. A Specific Duty is a certain sum on a particular kind of goods named.

333. An Ad Valorem Duty is a certain per cent. on the cost of the goods in the country from which they are imported.
334. A Port of Entry is a port designated by law, where goods from a foreign country may be landed.

335. Tonnage is a tax levied on vessels, according to their size, for the privilege of entering a port.

336. A Custom-house is an establishment created by government, at a port of entry, for the collection of duties.

337. Revenue is the income of government, derived from all sources. These sources are, Duties, Tonnage, and Taxes.

338. Allowances are deductions made from the weights and measures of goods, on account of the bags, casks, and boxes which contain them.

339. Gross Weight is the whole weight of the goods, together with that of the casks, bags, and boxes which contain them.

340. Draft is an allowance, from the gross weight, on account of waste, where there is not actual tare.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Draft</td>
<td>1 lb.</td>
<td>2 lb.</td>
<td>3 lb.</td>
<td>4 lb.</td>
<td>7 lb.</td>
<td>9 lb.</td>
</tr>
</tbody>
</table>

consequently, 9 lb. is the greatest draft allowed.

341. Tare is an allowance made for the weight of the boxes, barrels, or bags containing the commodity, and is of three kinds: 1st, Legal tare, or such as is established by law; 2d, Customary tare, or such as is established by the custom among merchants; and 3d, Actual tare, or such as is found by removing the goods and actually weighing the boxes or casks in which they are contained.

342. Customary Tare on liquors in casks, is sometimes allowed, on the supposition that the cask is not full, or what is called its actual wants; and then an allowance of 5 per cent., for leakage.
A tare of 10 per cent. is allowed on porter, ale, and beer, in bottles, on account of breakage, and 5 per cent. on all other liquors in bottles. At the custom-house, bottles of the common size are estimated to contain 2\(\frac{3}{4}\) gallons the dozen.

**Note.**—For Tables of Tare and Duty, see Ogden on the Tariff of 1842.

**Examples.**

1. What will be the duty on 125 cartons of ribbons, each containing 48 pieces, and each piece weighing 3 oz. net, and paying a duty of $2.50 per pound?

2. What will be the duty on 225 bags of coffee, each weighing gross 160 lb., invoiced at 6 cents per pound; 2 per cent. being the legal rate of tare, and 20 per cent. the duty?

3. What duty must be paid on 275 dozen bottles of claret, estimated to contain 2\(\frac{3}{4}\) gallons per dozen, 5 per cent. being allowed for breakage, and the duty being 35 cents per gallon?

4. A merchant imports 175 cases of indigo, each case weighing 196 lb. gross; 15 per cent. is the customary rate of tare, and the duty 5 cents per pound: what duty must he pay on the whole?

**CURRENCY**

343. Currency is what passes for money. There are three kinds of Currency: 1st, The coins of the country; 2d, Foreign coins, having a fixed value; 3d, Treasury Notes and Bank Notes.

**Note.**—The foreign coins most in use in this country, are the English shilling, valued at 22 cents 2 mills; the English sovereign, valued at $4.84; the French franc, valued at 18 cents 6 mills; and the five-franc piece, valued at $0.93.

344. The Currency of the United States, is the decimal currency of dollars, cents, and mills.

In some of the States, the local currency of pounds, shillings, and pence, is yet preserved.
The following table shows the value of a pound in dollars, in each currency; the number of shillings and pence in a dollar, and the value of $1 in pence:

In English Currency, \( \£1 = \$4.84 \), and \( \$1 = 4s. 6d. = 54d. \)

In N. E., Inda., Ill., Missouri, Va., Ky., Tenn., Miss., & Texas,
\( \£1 = \$3\frac{1}{2} \), and \( \$1 = 6s. = 72d. \)

In N. J., Pa., Del., and Maryland,
\( \£1 = \$2\frac{1}{2} \), and \( \$1 = 7s. 6d. = 90d. \)

In S. C. and Georgia,
\( \£1 = \$4\frac{3}{4} \), and \( \$1 = 4s. 8d. = 56d. \)

The pound is always reckoned at 20 shillings, and the dollar at 100 cents.

ANALYSIS.

345. An Analysis of a proposition, is an examination of its separate parts, and their connection with each other.

In analyzing, we reason from a given number to its unit, and then from this unit to the required number.

346. To find the cost of several things, when the price of 1 and number are known.

1. If 9 bushels of wheat cost 18 dollars, what will 27 bushels cost?

ANALYSIS.—One bushel costs \( \frac{1}{9} \) as much as 9 bushels: \( \frac{1}{9} \) of 18 dollars is 2 dollars. 27 bushels will cost 27 times as much as 1 bushel; \( \$2 \times 27 = \$54 \); therefore, 27 bu. will cost \$54.

OPERATION.

\[
\frac{1}{9} \text{ of } 18 = \frac{18}{9} = \$2 = \text{ cost of 1 bushel};
\]

\[
\$2 \times 27 = \$54 = \text{ cost of 27 bushels}.
\]

Note.—The two expressions may be combined in one; thus,

\[
\frac{1}{9} \text{ of } \frac{18}{1} \times \frac{27}{1} = \frac{54}{1} = \$54.
\]
2. If 7 yards of cloth cost $49, what will 16 yards cost?
3. If 12 barrels of flour cost $72, what will 37 bbl. cost?
4. What will be the cost of 9½ yards of cloth, if 35 yd. cost $70?
5. How many sheep, at 4 dollars a head, must I give for 6 cows, worth 12 dollars apiece?

347. To find the cost of articles in dollars and cents, when the price is given in shillings and pence.

6. What will 12 yards of cloth cost, at 5 shillings a yard, New York currency?

Analysis.—Since 1 yard costs 5 shillings, 12 yards will cost 12 times 5 shillings, or 60 shillings: and as 8 shillings make 1 dollar, New York currency, there will be as many dollars as 8 is contained times in 60, viz., 7½.

Operation.

\[
\frac{3}{12} \times 5 = \frac{15}{2} = 7\frac{1}{2} = 7.50.
\]

7. What will 56 bushels of oats cost, at 3s. 6d. a bushel, New England currency?

Analysis.—3s. 6d. = 42d., and 72d. make 1 dollar: the cost in pence, will be 56 × 42, and this product divided by 72, will give the answer.

Operation.

\[
\frac{56 \times 42}{72} = \frac{7 \times 42}{9} = \frac{7 \times 14}{3} = \frac{98}{3} = 32.666\frac{1}{3}.
\]

Rule.—Multiply the commodity by the price, and divide the product by the value of a dollar, expressed in the same unit.

8. What will 18 yards of satinet cost, at 3s. 9d. a yard, Pennsylvania currency?
9. What will 7½ lb. of tea cost, at 6s. 8d. a pound, New England currency?
10. What will be the cost of 120 yards of cotton cloth, at 1s. 5d. a yard, Georgia currency?
11. What will be the cost, in New York currency?
12. What will be the cost, in New England currency?
13. What will be the cost of 75 bushels of potatoes, at 3s. 6d., New York currency?
14. What will it cost to build 148 feet of wall, at 1s. 8d. per foot, N. Y. currency?
15. What will a load of wheat, containing 46\frac{1}{2} bushels, come to, at 10s. 8d. a bushel, N. Y. currency?
16. What will 7 yards of Irish linen cost, at 3s. 4d. a yard, Penn. currency?
17. How many pounds of butter, at 1s. 4d. a pound, must be given for 12 gallons of molasses, at 2s. 8d. a gallon?
18. What will be the cost of 12 cwt. of sugar, at 9d. per lb., N. Y. currency?
19. What will be the cost of 9 hogsheads of molasses, at 1s. 3d. per quart, N. E. currency?
20. How many days' work, at 7s. 6d. a day, must be given for 12 bushels of apples, at 3s. 9d. a bushel?

348. Analysis, when the numbers are fractional.

21. If 3\frac{3}{4} pounds of tea cost $3\frac{1}{3}$, what will 9 pounds cost?

Analysis.—\[3\frac{3}{4} \text{ lb.} = \frac{15}{4} \text{ lb.}, \text{ and } 3\frac{1}{3} = \frac{10}{3}: \text{ since } \frac{15}{4} \text{ lb. cost } \frac{10}{3}, \]
1 lb. will cost \[\frac{10}{3} \div \frac{15}{4} = \frac{10}{3} \times \frac{4}{15}, \text{ and } 9 \text{ lb. will cost } 9 \text{ times as much, or } \frac{10}{3} \times \frac{4}{15} \times 9.

\[\frac{2}{3} \times \frac{4}{15} \times 9 = \$8.\]

22. If 5\frac{1}{2} bushels of potatoes cost $2\frac{4}{5}$, how much will 12\frac{1}{2} bushels cost?

23. If 1 acre of land costs \(\frac{1}{6}\) of \(\frac{3}{7}\) of \(\frac{4}{5}\) of $50, what will 3\frac{1}{2} acres cost?

24. If \(\frac{1}{2}\) of \(\frac{3}{4}\) of a gallon of wine costs \(\frac{5}{6}\) of a dollar, what will 5\frac{1}{2} gallons cost?

25. A person purchased \(\frac{1}{4}\) of a vessel, and divided it into 5 equal shares, and sold each of those shares for $1200: what was the value of the whole vessel?
26. What number is that, \( \frac{\frac{6}{7}}{} \) of which is 18?

**Analysis.**—Since \( \frac{\frac{6}{7}}{} \) of a number is 18, \( \frac{\frac{6}{7}}{} \) of it will be \( \frac{\frac{6}{7}}{} \) of 18, which is 3; if \( \frac{\frac{6}{7}}{} \) of a number is 3, the number is equal to \( 7 \times 3 = 21 \).

27. 32 is \( \frac{\frac{6}{7}}{} \) of what number?
28. 63 is \( \frac{\frac{6}{7}}{} \) of what number?
29. A traveler, after going 196 miles, found that he had performed \( \frac{\frac{6}{7}}{} \) of his journey: how long was his journey, and how much had he yet to perform?
30. A father gave his younger son $420, which was \( \frac{\frac{6}{7}}{} \) of what he gave to his elder son; and 3 times the elder son’s portion, was \( \frac{\frac{6}{7}}{} \) the value of the father’s estate: what was the value of the estate?

349. **Proportions of Numbers.**

31. If 6 men can build a boat in 120 days, how long will it take 24 men to build it?

**Analysis.**—Six men, in 120 days, will do \( 120 \times 6 = 720 \) days’ work; hence, 1 man would do the work in \( 720 \times 6 = 720 \) days: 24 men will do the work in \( \frac{720}{24} = \frac{30}{4} \) of that time; therefore, \( 720 \div 24 = 30 \) days.

**Operation.**
\[
120 \times 6 = 720 \text{ days} = \text{time 1 man can do it.}
\]
\[
\frac{720}{24} = 30 \text{ days} = \text{time 24 men can do it.}
\]
32. If 6 men can do a piece of work in 10 days, how long will it take 5 men to do it?
33. If 36 men can build a house in 16 days, how long will it take 12 men to build it?
34. If 3 pipes can empty a reservoir of water in 7 days, in what time can 8 pipes empty it?
35. If, by working 8 hours a day, a certain number of men can do a piece of work in 15 days, in what time could they do it, if they work 11 hours a day?
36. A piece of ground is 32 rods long, and 19 rods wide: what must be the width of another piece that shall have the same square measure, and whose length is 25 rods?

**Analysis.**—The square measure is found by multiplying the length and breadth; \( 32 \times 19 = 608 \) sq. rods: the square measure
ANALYSIS.

of the second piece is the same, or 608 sq. rods, and its length is 25 rods; its width must be the quotient of 608 divided by 25, which is $24\frac{8}{25}$ rods.

**OPERATION.**

\[
32 \times 19 = 608 \text{ sq. rods} = \text{area of 1st piece.}
\]
\[
\frac{608}{25} = 24\frac{8}{25} \text{ rods} = \text{width of 2d piece.}
\]

37. If a piece of cloth is 9 feet long and 3 feet wide: how long must be a piece of cloth that is $2\frac{3}{4}$ feet wide, to contain the same number of yards?

38. If it take 44 yards of carpeting, that is $1\frac{1}{4}$ yards wide, to cover a floor: how many yards, of $\frac{7}{8}$ of a yard wide, will it take to cover the same floor?

39. If a piece of wall-paper, 14 yards long and $1\frac{1}{2}$ feet wide, will cover a certain piece of wall, how long must another piece be, that is 2 feet wide, to cover the same wall?

40. If it takes 5.1 yards of cloth, 1.25 yards wide, to make a gentleman's cloak: how much serge, $\frac{5}{6}$ of a yard wide, will be required to line it?

41. If 6 men can build a wall 80 feet long, 6 feet wide, and 4 feet high, in 15 days, in what time can 18 men build one 240 feet long, 8 feet wide, and 6 feet high?

**Analysis.**—The solid measure of the wall is found by multiplying the three dimensions together; \(80 \times 6 \times 4 = 1920\) cu. ft. In 15 days, 1 man can do $\frac{1}{6}$ of 1920 = 320 cu. ft.; and in 1 day, he will do $\frac{1}{15}$ of 320 cu. ft. = $\frac{320}{15}$. In 1 day, 18 men can do 18 times $\frac{320}{15}$ = 384 cu. ft.; and it will take 18 men as many days to build the wall, as 384 cu. ft. is contained times in the solid measure of the second wall: \(240 \times 8 \times 6 = 11520\) cu. ft. and $11520 \div 384 = 30$ days.

**OPERATION.**

\[
80 \times 6 \times 4 = 1920 \text{ cu. ft.} = \text{solid measure of first wall.}
\]
\[
\frac{1}{6} \text{ of } 1920 = 320 \text{ cu. ft.} = \text{work done in 15 days by 1 man.}
\]
\[
\frac{1}{15} \text{ of } 320 = \frac{320}{15} \text{ cu. ft.} = \text{work done in 1 day by 1 man.}
\]
\[
\frac{320}{15} \times 18 = 384 \text{ cu. ft.} = \text{work done in 1 day by 18 men.}
\]
\[
240 \times 8 \times 6 = 11520 \text{ cu. ft.} = \text{solid measure of second wall.}
\]
\[
\frac{11520}{384} = 30 \text{ days} = \text{time for 18 men to do the work.}
\]
Or, \[ \frac{240 \times 8 \times 6}{1} \div \frac{1}{15} \text{ of } \frac{1}{8} \text{ of } \frac{80 \times 6 \times 4}{1} \times \frac{18}{1} = \]

\[ \frac{3}{2} \times \frac{2}{1} \times \frac{15}{1} \times \frac{6}{1} \times \frac{1}{80} \times \frac{6}{6} \times \frac{4}{18} \times \frac{1}{1} = 30 \]

42. If 96 lbs. of bread be sufficient to serve 5 men 12 days, how many days will 57 lbs. serve 19 men?

43. If a man travel 220 miles in 10 days, traveling 12 hours a day: in how many days will he travel 880 miles, traveling 16 hours a day?

44. If 9 men pay $135 for 5 weeks' board, how much must 8 men pay for 4 weeks' board?

45. If 12 men reap 80 acres in 6 days, in how many days will 25 men reap 200 acres?

46. If 4 men are paid 24 dollars for 3 days' labor, how many men may be employed 16 days for $96?

47. A wall, to be built to the height of 27 feet, was raised to the height of 9 feet by 12 men, in 6 days: how many men must be employed, to finish the wall in 4 days, at the same rate of working?

48. Two men bought a horse for $150: one paid $90, and the other, $60; they sold the horse, and gained $75: what did each gain?

**Analysis.**—Each must have the same part of the gain that the money which he paid, is of the whole money paid. One paid $90, which is \( \frac{90}{150} = \frac{3}{5} \) of $150, and he ought to receive \( \frac{3}{5} \) of the gain; and the other paid $60, which is \( \frac{60}{150} = \frac{1}{2} \) of $150, and he ought to receive \( \frac{1}{2} \) of the gain. \( \frac{3}{5} \) of $75 = $45 = gain of one; and \( \frac{1}{2} \) of $75 = $30 = gain of the other.

**Operation.**

$90 = \frac{90}{150} = \frac{3}{5}$ of cost; \( \frac{3}{5} \) of 75 = $45 = gain of one.

$60 = \frac{60}{150} = \frac{1}{2}$ of cost; \( \frac{1}{2} \) of 75 = $30 = " other.

49. Three persons bought 2 barrels of flour for 15 dollars. The first one ate from them 2 months, the second 3 months, and the third 7 months: how much should each pay?

50. If two persons engage in a business, where one ad-
vances $875 and the other $625, and they gain $300, what is each one's share?

51. A, B, and C sent a drove of hogs to market, of which A owned 105, B 75, and C 120; on the way, 60 died: how many must each lose?

52. A man who has only $50, owes $75 to A, $150 to B, and $100 to C: how much ought he to pay to each?

53. A can do a piece of work in 4 days, and B can do the same in 6 days: in what time can they both do the work, if they labor together?

ANALYSIS.—Since A can do the work in 4 days, in 1 day he can do \( \frac{1}{4} \) of the work, and B can do \( \frac{1}{6} \) of the work in 1 day: both can, in 1 day, do the sum of \( \frac{1}{4} \) and \( \frac{1}{6} \); \( \frac{1}{4} + \frac{1}{6} = \frac{1}{2} = \frac{5}{12} \): since in 1 day they can do \( \frac{5}{12} \) of the work, it will require, for the whole work, as many days as \( \frac{5}{12} \) is contained times in 1. \[ 1 \div \frac{5}{12} = 1 \times \frac{12}{5} = \frac{12}{5} = 2 \frac{2}{5} \text{ days.} \]

OPERATION.

\[ \frac{1}{4} = \text{what A can do in 1 day;} \]

\[ \frac{1}{6} = \text{what B} \]

\[ \frac{1}{4} + \frac{1}{6} = \frac{10}{24} = \frac{5}{12} = \text{what both can do in 1 day;} \]

\[ 1 \div \frac{5}{12} = 1 \times \frac{12}{5} = \frac{12}{5} = 2 \frac{2}{5} \text{ days} \{ \text{required for A and B to do the whole work.} \}

54. A can build a shed in 6 days, and B can build it in 5 days: in what time can they, by working together, build the shed?

55. A father earns, in 9 days, $18, and his son earns the same amount in 15 days: in what time could they, together, earn the amount?

56. A laborer can dig a trench in 25 days, but with the assistance of a second laborer, he digs it in 16 days: in what time would the second laborer, alone, have dug it?

57. A can build a wall in 16 days, and B can do it in 21 days; they both worked on the wall; after working 5 days, B left it: in what time could A finish the work?

58. A can build a wall in 18 days, and B can do it in 24 days; A worked alone for 6 days, and was then assisted by B: in what time was the work finished?
ANALYSIS.

59. If a barrel of flour would last a family 6 weeks, and if it would last a second family 8 weeks: how long would \( \frac{1}{2} \) of the barrel last both families?

60. Divide \$500 between 3 persons, giving to one \$\frac{1}{2} \), as often as to the second \$\frac{1}{4} \), and to the third \$\frac{1}{6} \).

61. Divide \$176.40 among 3 persons, so that the first shall have twice as much as the second, and the third three times as much as the first: what is each one's share?

62. A person bought 3 lots of ground for \$6000; he paid \$150 more for the second than for the first, and \$350 more for the third than for the second: what was the cost of each?

63. Three men hire a pasture, for which they pay 66 dollars. The first puts in 2 horses for 3 weeks; the second, 6 horses for 2\( \frac{1}{2} \) weeks; the third, 9 horses for 1\( \frac{1}{3} \) weeks: how much ought each to pay?

ANALYSIS.—The pasturage of 2 horses for 3 weeks, would be the same as the pasturage of 1 horse 2 times 3 weeks, or 6 weeks; that of six horses, 2\( \frac{1}{2} \) weeks, the same as for 1 horse six times 2\( \frac{1}{2} \) weeks, or 15 weeks; and that of 9 horses 1\( \frac{1}{3} \) weeks, the same as 1 horse for 9 times 1\( \frac{1}{3} \) weeks, or 12 weeks. The three persons had an equivalent for the pasturage of 1 horse for 6 + 15 + 12 = 33 weeks; therefore, the first must pay \( \frac{6}{33} \); the second, \( \frac{15}{33} \); and the third, \( \frac{12}{33} \) of 66 dollars.

OPERATION.

\[
\begin{align*}
3 \times 2 &= 6; & \text{then, } \$66 \times \frac{6}{33} &= \$12. & \text{1st.} \\
2\frac{1}{2} \times 6 &= 15; & \$66 \times \frac{15}{33} &= \$30. & \text{2d.} \\
1\frac{1}{3} \times 9 &= 12; & \$66 \times \frac{12}{33} &= \$24. & \text{3d.}
\end{align*}
\]

64. Two persons, A and B, enter into partnership, and gain \$175. A puts in 75 dollars for 4 months, and B puts in 100 dollars for 6 months: what is each one's share of the gain?

65. Three men engage to build a house for \$580 dollars. The first one employed 4 hands; the second, 5 hands; and the third, 7 hands. The first man's hands worked 3 times as many days as the third, and the second man's hands twice as many days as the third man's hands: how much must each receive?
ALLIGATION.

350. Alligation is the process of mixing substances in such a manner that the value of the compound may be equal to the sum of the values of the several ingredients.

ALLIGATION MEDIAL.

351. Alligation Medial is the process of finding the mean price of a mixture, when the quantity of each simple and its price, are known.

1. A merchant mixes 8 lb. of tea, worth 75 cents a pound, with 16 lb., worth $1.02 a pound: what is the price of the mixture per pound?

Analysis—The quantity, 8 lb. of tea, at 75 cents a pound, costs $6; and 16 lb., at $1.02, costs $16.32: hence, the mixture, = 24 lb., costs $22.32; and the price of 1 lb. of the mixture is found by dividing this cost by 24: Hence, to find the price of the mixture,

Rule.—I. Find the cost of the entire mixture:
   II. Divide the entire cost of the mixture by the sum of the simples, and the quotient will be the price of the mixture.

Examples.

1. A farmer mixes 30 bushels of wheat, at 5s. per bushel, and 72 bushels of rye, at 3s., with 60 bushels of barley, at 2s.: what is the price of 1 bushel of the mixture?

2. A wine-merchant mixes 15 gallons of wine, at $1 per gallon, with 25 gallons of brandy, worth 75 cents per gallon: what should be the price of a gallon of the compound?

3. A grocer mixes 40 gallons of whisky, worth 31 cents per gallon, with 3 gallons of water, which costs nothing: what should be the price of a gallon of the mixture?

4. A goldsmith melts together 2 lb. of gold, of 22 carats
fine, 6 oz., of 20 carats fine, and 6 oz., of 16 carats fine: what is the fineness of the mixture?

5. On a certain day, the mercury in the thermometer was observed to average the following heights: from 6 in the morning to 9, 64°; from 9 to 12, 74°; from 12 to 3, 84°; and from 3 to 6, 70°: what was the mean temperature of the day?

ALLIGATION ALTERNATE.

352. Alligation Alternate is the process of finding what proportions must be taken of each of several simples, whose prices are known, to form a compound of a given price. It is the opposite of Alligation Medial, and may be proved by it.

Alligation Alternate is founded on an equality of Gain and Loss. In selling a mixture at a mean price, there is a gain on each simple below that price, and a loss on each simple above the average price. The gain must be just equal to the loss, otherwise the value of the compound would not be a mean value.

CASE I.

353. To find the proportional parts.

1. A farmer would mix oats at 3s. a bushel, rye at 6s., and wheat at 9s. a bushel, so that the mixture shall be worth 5 shillings a bushel: what proportion must be taken of each sort?

Analysis.—Having written the simples in the order of their values, place the mean price at the left, and then rule 5 columns. The column U expresses that 1 unit is first taken of each simple; the column G expresses the gain on 1 unit; the column L, the loss on 1 unit; and the difference between the sums of the columns, shows that on 1 unit of each simple, there is a loss of 3.

Since the column of gains must balance the column of losses, we must take so many additional units as will give a gain of 3s. Since 1 unit gives a gain of 2s., 1/2 of a unit will give a gain of 1s., and 3/2 units will give a gain of 3s.: hence, 1 + 3/2 = 5/2 will give a gain of 5s., which will balance the losses. Write 5/2 in the column Bal., and then multiply each proportional number by 2 (the denominator of the fraction), which will give the proportional parts, 5, 2, and 2, in integral numbers.
ALLIGATION ALTERNATE.

OPERATION.

<table>
<thead>
<tr>
<th></th>
<th>G.</th>
<th>L.</th>
<th>U.</th>
<th>Bal.</th>
<th>P. P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oats,</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>5/2</td>
<td>5</td>
</tr>
<tr>
<td>Rye,</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Wheat</td>
<td>9</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

\[2 \times 5; \quad 5 - 2 = 3.\]

**Rule.**—I. Write the prices of the simples in a column, beginning with the lowest, and the mean price at the left.

II. Opposite each simple, write its gain or loss on 1, and write the 1 in the column of units:

III. Find the difference between the gains and losses, and divide it by the first gain or loss in the least column, and add the quotient to the corresponding number in the column U, and then write the sum and the other numbers of that column, in the column Bal.:

IV. When the quotient is fractional, multiply each number by the denominator of the fraction, and the several products will be the proportional parts in integral numbers, which write in column P. P. of Proportional Parts.

**Note.**—The answers to the last, and to all similar questions, will be infinite in number. For, if the proportional numbers in column P. P. be multiplied by any number, integral or fractional, the products will denote proportional parts of the simples.

**Examples.**

1. What proportions of tea, at 24 cents, 30 cents, 33 cents, and 36 cents a pound, must be mixed together so that the mixture shall be worth 32 cents a pound?

2. What proportions of coffee, at 16 cts., 20 cts., and 28 cts. per pound, must be mixed together so that the compound shall be worth 24 cts. per pound?

3. A goldsmith has gold of 16, of 18, of 23, and of 24 carats fine: what part must be taken of each, so that the mixture shall be 21 carats fine?
4. What portion of brandy, at 14s. per gallon; of old Madeira, at 24s. per gallon; of new Madeira, at 21s. per gallon; and of brandy, at 10s. per gallon, must be mixed together so that the mixture shall be worth 18s. per gallon?

5. How many gallons of water must be mixed with wine at $3 per gallon, and wine at $5 per gallon, that the mixture may be sold at $2 per gallon?

CASE II.

354. When the quantity of one simple is given.

1. How much wheat, at 9s. a bushel, must be mixed with 20 bushels of oats, worth 3 shillings a bushel, that the mixture may be worth 5 shillings a bushel?

**Analysis.**—First, find the proportional numbers, as in the last case: they are, 2 of oats and 1 of wheat. Hence, for every 2 bushels of oats, we take 1 of wheat; and since we take 20 bushels of oats, we take as many of wheat as is contained times in 20, which is 10.

**Rule.**—I. *Find the proportional numbers, and divide the given quantity by its proportional number:*

II. *Multiply each remaining proportional number by this ratio, and the products will denote the quantities to be taken of each.*

**Examples.**

1. How much wine, at 5s., at 5s. 6d., and 6s. per gallon, must be mixed with 4 gallons, at 4s. per gallon, so that the mixture shall be worth 5s. 4d. per gallon?

2. A farmer would mix 14 bushels of wheat, at $1.20 per bushel, with rye at 72 cts., barley at 48 cts., and oats at 36 cts.: how much must be taken of each sort to make the mixture worth 64 cts. per bushel?

3. There is a mixture made of wheat at 4s. per bushel, rye at 3s., barley at 2s., with 12 bushels of oats at 18d. per bushel: how much is taken of each sort when the mixture is worth 3s. 6d.?
4. A distiller would mix 40 gallons of French brandy, at 12s. per gallon, with English at 7s., and spirits at 4s. per gal.: what quantity must be taken of each sort, that the mixture may be afforded at 8s. per gallon?

_Case III._

355. When the quantity of the mixture is given.

1. A merchant would make up a cask of wine, containing 50 gallons, with wine worth 16s., 18s., and 22s. a gallon, in such a way that the mixture may be worth 20s. a gallon: how much must he take of each sort?

_Analysis._—Find the proportional parts: they are, 1, 1, and 3. Now, these numbers must be taken as many times as their sum, 5, is contained times in 50, which is 10: hence, there are 10 gallons of the first, 10 of the second, and 30 of the third: Hence,

_Rule._—I. _Find the proportional parts:_

II. _Divide the quantity of the mixture by the sum of the proportional parts:_

III. _Multiply this ratio by the parts separately, and each product will denote the quantity of the corresponding simple._

_Examples._

1. A grocer has four sorts of sugar, worth 12d., 10d., 6d., and 4d. per pound; he would make a mixture of 144 pounds, worth 8d. per pound: what quantity must be taken of each sort?

2. A grocer, having four sorts of tea, worth 5s., 6s., 8s., and 9s. per pound, wishes a mixture of 87 pounds, worth 7s. per pound: how much must he take of each sort?

3. A silversmith has four sorts of gold, viz., of 24 carats fine, of 22 carats fine, of 20 carats fine, and of 15 carats fine; he would make a mixture of 42 oz., of 17 carats fine: how much must be taken of each sort?

_Proof._—All the examples of Alligation Medial may be proved by Alligation Alternate.
INVOLUTION.

356. The Power of a number, is the product which arises from multiplying the number successively by itself. The number, so multiplied, is called the root of the power.

The first power is the number itself, or the root:
The second power is the product of the root by itself:
The third power is the product when the root is taken 3 times as a factor:
The fourth power, when it is taken 4 times:
The fifth power, when it is taken 5 times, &c.

357. The Exponent of a power, is the number denoting how many times the root is taken as a factor. It is written a little at the right, and over the root: thus, if the equal factor or root is 4,

\[ 4 = 4, \text{ the 1st power of 4.} \]
\[ 4^2 = 4 \times 4 = 16, \text{ the 2d power of 4.} \]
\[ 4^3 = 4 \times 4 \times 4 = 64, \text{ the 3d power of 4.} \]
\[ 4^4 = 4 \times 4 \times 4 \times 4 = 256, \text{ the 4th power of 4.} \]
\[ 4^5 = 4 \times 4 \times 4 \times 4 \times 4 = 1024, \text{ the 5th power of 4.} \]

358. Involution is the process of finding the powers of numbers.

There are three things connected with every power: 1st, The root; 2d, The exponent; and 3d, The power or result of the multiplication.

In finding a power, the root is always the first power; hence, the number of multiplications is 1 less than the exponent.

Rule.—Multiply the number by itself as many times, less 1, as there are units in the exponent, and the last product will be the power.

Examples.

1. Square of \( \frac{1}{2} \).
2. Cube of \( \frac{1}{8} \).
3. Cube of 12.
4. 3d power of 125.
5. 4th power of 9.
6. 5th power of 16
7. 2d power of 225.
9. 4th power of 215.
10. Square of 36049.
11. Cube of .25.
12. 4th power of 8.628.
359. **Evolution** is the process of finding the equal factor when we know the power.

The *square root* of a number is the factor which, multiplied by itself *once*, will produce the number: thus, 6 is the square root of 36, because $6 \times 6 = 36$.

The *cube root* of a number is the factor which, multiplied by itself *twice*, will produce the number: thus, 3 is the cube root of 27, because $3 \times 3 \times 3 = 27$.

The sign $\sqrt{}$, is called the radical sign. When placed before a number, it denotes that its square root is to be extracted: Thus, $\sqrt{36} = 6$.

We denote the cube root by the same sign, by writing 3 over it: thus, $\sqrt[3]{27}$, denotes the cube root of 27, which is equal to 3. The small figure, 3, placed over the radical, is the *index* of the root.

**Extraction of the Square Root.**

360. The **Square Root** of a number, is a factor which, multiplied by itself *once*, will produce the number. To extract the square root, is to find this factor. The first ten numbers, and their squares, are,

$$
\begin{align*}
1, & \quad 2, \quad 3, \quad 4, \quad 5, \quad 6, \quad 7, \quad 8, \quad 9, \quad 10. \\
1, & \quad 4, \quad 9, \quad 16, \quad 25, \quad 36, \quad 49, \quad 64, \quad 81, \quad 100.
\end{align*}
$$

The numbers in the first line are the square roots of the numbers in the second: hence, the square root of any number expressed by two figures, will be expressed by one figure.

361. A **Perfect Square** is a number which has two *exact factors*. Thus, 1, 4, 9, 16, 25, 36, &c., are perfect squares.

**Note.**—The square root of a number less than 100 will be less than 10, while the square root of a number greater than 100 will be greater than 10.
352. What is the square of \(36 = 3 \text{ tens} + 6 \text{ units}\)?

**Analysis.**—\(36 = 3 \text{ tens} + 6 \text{ units}\), is first to be taken 6 units' times, giving \(6^2 + 3 \times 6\); then, taking it 3 tens' times, we have \(3 \times 6 + 3^2\), and the sum is, \(3^2 + 2 (3 \times 6) + 6^2\): that is,

\[
\frac{3 + 6}{3^2 + 2 (3 \times 6) + 6^2}.
\]

The square of a number is equal to the square of the tens plus twice the product of the tens by the units, plus the square of the units.

The same may be shown by the figure:

Let the line \(AB\) represent the 3 tens or 30, and \(BC\) the six units.

Let \(AD\) be a square on \(AC\), and \(AE\) a square on the ten's line \(AB\).

Then \(ED\) will be a square on the unit line 6, and the rectangle, \(EF\), will be the product of \(IE\), which is equal to the ten's line, by \(IE\), which is equal to the unit line. Also, the rectangle \(BK\) will be the product of \(EB\), which is equal to the ten's line, by the unit line, \(BC\). But the whole square on \(AC\) is made up of the square \(AE\), the two rectangles, \(FE\) and \(EC\), and the square \(ED\).

1. Let it now be required to extract the square root of 1296.

**Analysis.**—Since the number contains more than two places of figures, its root will contain tens and units. But as the square of one ten is one hundred, it follows that the square of the tens of the required root must be found in the two figures on the left of 96. Hence, we point off the number into periods of two figures each, giving 12 tens, and 96 units.
The greatest perfect square in 12 tens, is 9 tens, the root of which is 3 tens, or 30. We square 3 tens, which gives 9 hundred, place 9 under the hundreds' place, and subtract; this takes away the square of the tens, and leaves 396, which is twice the product of the tens by the units plus the square of the units.

If now, we double the divisor, and then divide this remainder, exclusive of the right-hand figure (since that figure can not enter into the product of the tens by the units), by it, the quotient will be the units figure of the root. If we annex this figure to the augmented divisor, and then multiply the whole divisor, thus increased, by it, the product will be twice the tens by the units plus the square of the units; and hence, we have found both figures of the root.

Hence, for the extraction of the square root, we have the following Rule.—I. Separate the given number into periods of two figures each, by setting a dot over the place of units, a second over the place of hundreds, and on each alternate figure at the left:

II. Note the greatest square contained in the period on the left, and place its root on the right, after the manner of a quotient in division. Subtract the square of this root from the first period, and to the remainder bring down the second period for a dividend:

III. Double the root thus found for a trial divisor, and place it on the left of the dividend. Find how many times the trial divisor is contained in the dividend, exclusive of the right-hand figure, and place the quotient in the root, and also annex it to the divisor:

IV. Multiply the divisor thus increased, by the last figure of the root; subtract the product from the dividend, and to the remainder bring down the next period for a new dividend:

V. Double the whole root thus found, for a new trial divisor, and continue the operation as before, until all the periods are brought down.
Notes.—1. The left-hand period may contain but one figure; each of the others will contain two.

2. If any trial divisor is greater than its dividend, the corresponding quotient figure will be a cipher.

3. If the product of the divisor by any figure of the root exceeds the corresponding dividend, the quotient figure is too large, and must be diminished.

4. There will be as many figures in the root as there are periods in the given number.

5. If the given number is not a perfect square, there will be a remainder after all the periods are brought down. In this case, periods of ciphers may be annexed, forming new periods, each of which will give one decimal place in the root.

Examples.

1. What is the square root of 263169?

   Analysis.—We first place a dot over the 9, making the right-hand period 69. We then put a dot over the 1, and also over the 6, making three periods.

   The greatest perfect square in 26, is 25, the root of which is 5. Placing 5 in the root, subtracting its square from 26, and bringing down the next period, 31, we have 131 for a dividend, and by doubling the root, we have 10 for a trial divisor. Now, 10 is contained in 13, 1 time. Place 1 both in the root and in the divisor; then multiply 101 by 1; subtract the product, and bring down the next period.

   We must now double the whole root, 51, for a new trial divisor; then dividing, we obtain 8, the third figure of the root.

2. What is the square root of 36729?

3. What is the square root of 2125?

4. What is the square root of 26883881?

5. What is the square root of 426409?

6. What is the square root of 2976412?

7. What is the square root of 91874261?
363. To extract the square root of a fraction.

1. What is the square root of \( .5 \) ?

**Note.**—We first annex one cipher, to make even decimal places. We then extract the root of the first period: to the remainder we annex two ciphers, forming a new period, and so on.

**Operation.**

\[
\begin{align*}
.50 & ( .707 + \\
 & 49 \\
140 & 100 \\
 & 000 \\
1407 & 10000 \\
 & 9849 \\
151, & \text{Rem.}
\end{align*}
\]

2. What is the square root of \( \frac{4}{9} \) ?

**Note.**—The square root of a fraction is equal to the square root of the numerator divided by the square root of the denominator.

\[
\sqrt{\frac{4}{9}} = \frac{\sqrt{4}}{\sqrt{9}} = \frac{2}{3}.
\]

3. What is the square root of \( \frac{3}{4} \) ?

**Note.**—When the terms are not perfect squares, reduce the common fraction to a decimal fraction, and then extract the square root of the decimal.

**Operation.**

\[
\begin{align*}
\frac{3}{4} & = .75; \\
\sqrt{\frac{3}{4}} & = \sqrt{.75} = .8660+.
\end{align*}
\]

**Rule.**—I. If the fraction is a decimal, point off the periods from the decimal point to the right, annexing ciphers if necessary, so that each period shall contain two places, and then extract the root as in integral numbers:

II. If the fraction is a common fraction, and its terms perfect squares, extract the square root of the numerator and denominator separately; if they are not perfect squares, reduce the fraction to a decimal, and then extract the square root of the decimal.

**Examples.**

What are the square roots of the following numbers:

1. Of 3?
2. Of 11?
3. Of 1069?
4. Of 2268741?
5. Of 7596796?
6. Of 36372961?
Applications in Square Root.

364. A Triangle is a plain figure, which has three sides and three angles.

If a straight line meets another straight line, making the adjacent angles equal, each is called, a right angle; and the lines are said to be perpendicular to each other.

365. A Right-angled Triangle is one which has one right angle. In the right-angled triangle ABC, the side AC, opposite the right angle B, is called, the hypotenuse; the side AC, the base; and the side BC, the perpendicular.

366. We have seen (Art. 196), that the area of a square is equal to the product of two of its equal sides, which is the square of one side. Hence, the square root of the area of a square, will be the side itself.

Thus, if the area of the square in the figure is 25, the square root of 25, which is 5, will denote the side.

367. In a right-angled triangle, the square described on the hypotenuse is equal to the sum of the squares described on the other two sides.
Thus, if $ACB$ be a right-angled triangle, right-angled at $C$, then will the large square, $D$, described on the hypothenuse $AB$, be equal to the sum of the squares $F$ and $E$, described on the sides $AC$ and $CB$. This is called, the carpenter's theorem. By counting the small squares in the large square, $D$, you will find their number equal to that contained in the small squares $F$ and $E$. In this triangle, the hypothenuse $AB = 5$, $AC = 4$, and $CB = 3$. Any numbers having the same ratio as 5, 4, and 3, such as 10, 8, and 6; 20, 16, and 12, &c., will represent the sides of a right-angled triangle.

1. Wishing to know the distance from $A$ to the top of a tower, I measured the height of the tower, and found it to be 40 feet; also the distance from $A$ to $B$, and found it 30 feet: what was the distance from $A$ to $C$?

$$AB = 30; \quad AB^2 = 30^2 = 900$$
$$BC = 40; \quad BC^2 = 40^2 = 1600$$
$$AC^2 = AB^2 + CB^2 = 2500$$
$$AC = \sqrt{2500} = 50 \text{ feet.}$$

Hence, when the base and perpendicular are known, and the hypothenuse is required,

Square the base and square the perpendicular, add the results, and then extract the square root of their sum.

2. What is the length of a rafter that will reach from the eaves to the ridge-pole of a house, when the height of the roof is 15 feet, and the width of the building, 40 feet?

368. To find one side, when we know the hypothenuse and other side.

1. The length of a ladder which will reach from the mid
Middle of a street, 80 feet wide, to the eaves of a house, is 50 feet: what is the height of the house?

Analysis.—Since the square of the length of the ladder is equal to the sum of the squares of half the street and the height of the house, the square of the length of the ladder diminished by the square of half the street, will be equal to the square of the height of the house: Hence,

Square the hypothenuse and the known side, and take the difference; the square root of the difference will be the other side.

Examples.

1. If an acre of land be laid out in a square form, what will be the length of each side in rods?
2. What will be the length of the side of a square, in rods, that shall contain 100 acres?
3. A general has an army of 7225 men: how many must be put in each line, in order to place them in a square form?
4. Two persons start from the same point; one travels due east 50 miles, the other due south 84 miles: how far are they apart?
5. What is the length, in rods, of one side of a square that shall contain 12 acres?
6. A company of speculators bought a tract of land for $6724, each agreeing to pay as many dollars as there were partners: how many partners were there?
7. A farmer wishes to set out an orchard of 3844 trees, so that the number of rows shall be equal to the number of trees in each row: what will be the number of trees?
8. How many rods of fence will inclose a square field of 10 acres?
9. If a line 150 feet long, will reach from the top of a steeple 120 feet high, to the opposite side of the street, what is the width of the street?
10. What is the length of a brace whose ends are each 3½ feet from the angle made by the post and beam?
369. The Cube Root of a number is one of three equal factors of the number.

To extract the cube root of a number, is to find a factor which, multiplied into itself twice, will produce the given number.

Thus, 2 is the cube root of 8; for, \(2 \times 2 \times 2 = 8\); and 3 is the cube root of 27; for, \(3 \times 3 \times 3 = 27\).

\[
\begin{align*}
1 & \quad 2 & \quad 3 & \quad 4 & \quad 5 & \quad 6 & \quad 7 & \quad 8 & \quad 9 \\
1 & \quad 8 & \quad 27 & \quad 64 & \quad 125 & \quad 216 & \quad 343 & \quad 512 & \quad 729
\end{align*}
\]

The numbers in the first line are the cube roots of the corresponding numbers of the second.

370. A Perfect Cube is a number which has three exact factors. By examining the numbers in the two lines, we see,

1st, That the cube of units cannot give a higher order than hundreds.

2d, That since the cube of one ten (10) is 1000, and the cube of 9 tens (90), 81000, the cube of tens will not give a lower denomination than thousands, nor a higher denomination than hundreds of thousands.

Hence, if a number contains more than three figures, its cube root will contain more than one: if it contains more than six, its root will contain more than two, and so on; every additional three figures giving one additional figure in the root; and the figures which remain at the left hand, although less than three, will also give a figure in the root. This law explains the reason for pointing off into periods of three figures each.

371. Let us now see how the cube of any number, as 16, is formed. Sixteen is composed of 1 ten and 6 units, and may be written \(10 + 6\). To find the cube of 16, or of \(10 + 6\), we must multiply the number by itself twice.
To do this, we place the number thus,

\[
16 = 10 + 6
\]

\[
\begin{array}{c}
\text{Product by the units,} \\
\text{Product by the tens,} \\
\text{Square of 16,} \\
\text{Multiply again by 16,} \\
\text{Product by the units,} \\
\text{Product by the tens,} \\
\text{Cube of 16,}
\end{array}
\]

\[
\begin{array}{c}
\vdots \\
\vdots \\
\vdots \\
\vdots \\
\vdots \\
\vdots \\
\vdots \\
\vdots
\end{array}
\]

\[
\begin{array}{c}
60 + 36 \\
100 + 60 \\
100 + 120 + 36 \\
10 + 6 \\
600 + 720 + 216 \\
1000 + 1200 + 360 \\
1000 + 1800 + 1080 + 216
\end{array}
\]

1. By examining the parts of this number, it is seen that the first part, 1000, is the cube of the tens; that is,

\[
10 \times 10 \times 10 = 1000.
\]

2. The second part, 1800, is three times the square of the tens multiplied by the units; that is,

\[
3 \times (10)^2 \times 6 = 3 \times 100 \times 6 = 1800.
\]

3. The third part, 1080, is three times the square of the units multiplied by the tens; that is,

\[
3 \times 6^2 \times 10 = 3 \times 36 \times 10 = 1080.
\]

4. The fourth part is the cube of the units; that is,

\[
6^3 = 6 \times 6 \times 6 = 216.
\]

1. What is the cube root of the number 4096?

\text{Analysis.}—Since the number contains more than three figures, we know that the root will contain at least units and tens.

Separating the three right-hand figures from the 4, we know that the cube of the tens will be found in the 4; and 1 is the greatest cube in 4.

Hence, we place the root 1 on the right, and this is the tens of the required root. We then cube 1, and subtract the result from the first period 4, and to the remainder we bring down the first figure, 0, of the next period.

We have seen that the second part of the cube of 16, viz., 1800,
is three times the square of the tens multiplied by the units; and hence, it can have no significant figure of a less denomination than hundreds. It must, therefore, make up a part of the 30 hundreds above. But this 30 hundreds also contains all the hundreds which come from the third and fourth parts of the cube of 16. If it were not so, the 30 hundreds, divided by three times the square of the tens, would give the unit figure exactly.

Forming a divisor of three times the square of the tens, we find the quotient to be ten; but this we know to be too large. Placing 9 in the root and cubing 19, we find the result to be 6859. Then trying 8, we find the cube of 8 still too large; but when we take 6, we find the exact number. Hence, the cube root of 4096 is 16.

372. Hence, to find the cube root of a number,

Rule.—I. Separate the given number into periods of three figures each, by placing a dot over the place of units, a second over the place of thousands, and so on over each third figure to the left; the left-hand period will often contain less than three places of figures:

II. Note the greatest perfect cube in the first period, and set its root on the right, after the manner of a quotient in division. Subtract the cube of this number from the first period, and to the remainder bring down the first figure of the next period for a dividend:

III. Take three times the square of the root just found for a trial divisor, and see how often it is contained in the dividend, and place the quotient for a second figure of the root. Then cube the figures of the root thus found; and if their cube be greater than the first two periods of the given number, diminish the last figure; but if it be less, subtract it from the first two periods, and to the remainder bring down the first figure of the next period for a new dividend:

IV. Take three times the square of the whole root for a second trial divisor, and find a third figure of the root. Cube the whole root thus found, and subtract the result from the first three periods of the given number when it is less than that number; but if it is greater, diminish the figure of the root: proceed in a similar way for all the periods.
Examples.

1. What is the cube root of 99252847?

\[
\begin{align*}
\text{Operation.} \\
99 & \ 252 \ 847 \ (463) \\
4^3 & = 64 \\
4^2 \times 3 & = 48 \ \text{dividend.}
\end{align*}
\]

First two periods, \( \ldots 99 \ 252 \)

\[
(46)^3 = 46 \times 46 \times 46 = 97 \ 336
\]

\( 3 \times (46)^2 = 6348 \) 19168, 2d dividend.

The first three periods, \( \ldots 99 \ 252 \ 847 \)

\[
(463)^3 = 99 \ 252 \ 847
\]

Find the cube roots of the following numbers:

1. Of 389017?  
2. Of 5735339?  
3. Of 32461759?  
4. Of 84604519?  
5. Of 259694072?  
6. Of 48228544?

373. To extract the cube root of a decimal fraction.

Rule.—Annex ciphers to the decimal, if necessary, so that it shall consist of 3, 6, 9, &c., places. Then put the first point over the place of thousandths, the second over the place of millionths, and so on over every third place to the right; after which, extract the root as in whole numbers.

Notes.—1. There will be as many decimal places in the root, as there are periods in the given number.
2. The same rule applies, when the given number is composed of a whole number and a decimal.
3. If, in extracting the root of a number, there is a remainder after all the periods have been brought down, periods of ciphers may be annexed, by considering them as decimals.

Examples.

Find the cube roots of the following numbers:

1. Of .157464?  
2. Of .870983875?  
3. Of 12.977875?  
4. Of .751089429?  
5. Of .353393243?  
6. Of 3.408862625?
374. To extract the cube root of a common fraction.

Rule.—I. Reduce compound fractions to simple ones, mixed numbers to improper fractions, and then reduce the fraction to its lowest terms:

II. Extract the cube root of the numerator and denominator separately, if they have exact roots; but if either of them has not an exact root, reduce the fraction to a decimal and extract the root as in the last case.

Examples.

Find the cube roots of the following fractions:

1. Of \( \frac{2\frac{5}{6}9}{9} \) ?
2. Of \( 31\frac{15}{34}3 \) ?
3. Of \( \frac{324}{1500} \) ?
4. Of \( \frac{4}{7} \) ?
5. Of \( \frac{5}{9} \) ?
6. Of \( \frac{3}{3} \) ?

Applications.

1. What must be the length, depth, and breadth of a box, when these dimensions are all equal, and the box contains 4913 cubic feet?

2. The solidity of a cubical block is 21952 cubic yards: what is the length of each side? What is the area of the surface?

3. A cellar is 25 feet long, 20 feet wide, and 8\( \frac{1}{2} \) feet deep: what will be the dimensions of another cellar of equal capacity, in the form of a cube?

4. What will be the length of one side of a cubical granary that shall contain 2500 bushels of grain?

5. How many small cubes, of 2 inches on a side, can be sawed out of a cube 2 feet on a side, if nothing is lost in sawing?

6. What will be the side of a cube that shall be equal to the contents of a stick of timber containing 1728 cubic feet?

7. A stick of timber is 54 feet long, and 2 feet square: what would be its dimensions, if it had the form of a cube?
ARITHMETICAL PROGRESSION.

Notes.—1. Bodies are said to be similar, when their like parts are proportional?
2. It is found that the contents of similar bodies are to each other as the cubes of their like dimensions.
3. All bodies named in the examples below, are supposed to be similar.

8. If a sphere of 4 feet in diameter contains 33.5104 cubic feet, what will be the contents of a sphere 8 feet in diameter?

\[ 4^3 : 8^3 :: 33.5104 : \text{Ans.} \]

9. If the contents of a sphere 14 inches in diameter is 1436.7584 cubic inches, what will be the diameter of a sphere which contains 11494.0672 cubic inches?

10. If a ball weighing 32 pounds is 6 inches in diameter, what will be the diameter of a ball weighing 2048 pounds?

11. If a haystack 24 feet in height, contains 8 tons of hay, what will be the height of a similar stack that shall contain but 1 ton?

ARITHMETICAL PROGRESSION.

375. An ARITHMETICAL PROGRESSION is a series of numbers in which each is derived from the preceding one, by the addition or subtraction of the same number.

The number added or subtracted is called, the common difference.

376. If the common difference is added, the series is called, an increasing series.

Thus, if we begin with 2, and add the common difference 3, we have,

\[ 2, 5, 8, 11, 14, 17, 20, 23, \text{&c.} \]
which is an increasing series.

If we begin with 23, and subtract the common difference 3, we have,

\[ 23, 20, 17, 14, 11, 8, 5, \text{&c.} \]
which is a decreasing series.
The several numbers are called, the *terms* of the progression or series: the first and last are called, the *extremes*, and the intermediate terms are called, *means*.

377. In every arithmetical progression, there are five parts:

1st, The first term;
2d, The last term;
3d, The common difference;
4th, The number of terms;
5th, The sum of all the terms.

If any three of these parts are known or given, the remaining ones can be determined.

**CASE I.**

378. Knowing the first term, the common difference, and the number of terms, to find the last term.

1. The first term is 3, the common difference 2, and the number of terms 19: what is the last term?

**Analysis.**—By considering the manner in which the increasing progression is formed, we see that the 2d term is obtained by adding the common difference to the 1st term; the 3d, by adding the common difference to the 2d; the 4th, by adding the common difference to the 3d, and so on; *the number of additions being 1 less than the number of terms found*.

But instead of making the additions, we may multiply the common difference by the number of additions, that is, by 1 less than the number of terms, and add the first term to the product: *Hence,*

**Rule.**—*Multiply the common difference by 1 less than the number of terms; if the progression is increasing, add the product to the first term, and the sum will be the last term; if it is decreasing, subtract the product from the first term, and the difference will be the last term.*
Examples.

1. A man bought 50 yards of cloth, for which he was to pay 6 cents for the 1st yard, 9 cents for the 2d, 12 cents for the 3d, and so on, increasing by the common difference 3: how much did he pay for the last yard?

2. A man puts out $100 at simple interest, at 7 per cent.; at the end of the 1st year it will have increased to $107, at the end of the 2d year to $114, and so on, increasing $7 each year: what will be the amount at the end of 16 years?

3. What is the 40th term of an arithmetical progression, of which the first term is 1, and the common difference 1?

4. What is the 30th term of a descending progression, of which the first term is 60, and the common difference 2?

5. A person had 35 children and grandchildren, and it so happened that the difference of their ages was 18 months, and the age of the eldest was 60 years: how old was the youngest?

CASE II.

379. Knowing the two extremes and the number of terms, to find the common difference.

1. The extremes of an arithmetical progression are 8 and 104, and the number of terms 25: what is the common difference?

Analysis.—Since the common difference multiplied by 1 less than the number of terms, gives a product equal to the difference of the extremes, if we divide the difference of the extremes by 1 less than the number of terms, the quotient will be the common difference:

\[
\frac{104 - 8}{25 - 1} = \frac{96}{24} = 4
\]

Hence,

Rule.—Subtract the less extreme from the greater, and divide the remainder by 1 less than the number of terms; the quotient will be the common difference.
ARITHMETICAL PROGRESSION.

Examples.

1. A man has 8 sons; the youngest is 4 years old, and the eldest 32: their ages increase in arithmetical progression: what is the common difference of their ages?

2. A man is to travel from New York to a certain place in 12 days; to go 3 miles the first day, increasing every day by the same number of miles; the last day's journey is 58 miles: required the daily increase.

3. A man hired a workman for a month of 26 working days, and agreed to pay him 50 cents for the first day, with a uniform daily increase; on the last day he paid $1.50: what was the daily increase?

CASE III.

380. To find the sum of the terms of an arithmetical progression.

1. What is the sum of the series whose first term is 3, common difference 2, and last term 19?

Given series. \[ 3 + 5 + 7 + 9 + 11 + 13 + 15 + 17 + 19 = 99 \]

Same; order of terms inverted. \[ 19 + 17 + 15 + 13 + 11 + 9 + 7 + 5 + 3 = 99 \]

Sum of both. \[ 22 \cdot 22 \cdot 22 \cdot 22 \cdot 22 \cdot 22 = 198 \]

Analysis.—The two series are the same; hence, their sum is equal to twice the given series. But their sum is equal to the sum of the two extremes, 3 and 19, taken as many times as there are terms; and the given series is equal to half this sum, or to the sum of the extremes multiplied by half the number of terms.

Rule.—Add the extremes together, and multiply their sum by half the number of terms; the product will be the sum of the series.

Examples.

1. The extremes are 2 and 100, and the number of terms 22: what is the sum of the series?
GEOMETRICAL PROGRESSION.

OPERATION.

**Analysis.**—We first add together the two extremes, and then multiply by half the number of terms.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st term</td>
<td>2</td>
</tr>
<tr>
<td>last term</td>
<td>100</td>
</tr>
<tr>
<td>sum of extremes</td>
<td>102</td>
</tr>
<tr>
<td>half the number of terms</td>
<td>11</td>
</tr>
<tr>
<td>sum of series</td>
<td>1122</td>
</tr>
</tbody>
</table>

2. How many strokes does the hammer of a clock strike in 12 hours?

3. The first term of a series is 2, the common difference 4, and the number of terms 9: what is the last term and sum of the series?

4. James, a smart chap, having learned arithmetical progression, told his father that he would chop a load of wood of 15 logs, at 2 cents the first log, with a regular increase of 1 cent for each additional log: how much did James receive for chopping the wood?

5. An invalid wishes to gain strength by regular and increasing exercise; his physician assures him that he can walk 1 mile the first day, and increase the distance half a mile for each of the 24 following days: how far will he walk?

6. If 100 eggs are placed in a right line, exactly one yard from each other, and the first one yard from a basket: what distance will a man travel who gathers them up singly, and places them in the basket?

---

GEOMETRICAL PROGRESSION.

381. A Geometrical Progression is a series of terms, each of which is derived from the preceding one by multiplying it by a constant number. The constant multiplier is called the ratio of the progression.

382. If the ratio is greater than 1, each term is greater than the preceding one, and the series is said to be increasing.
If the ratio is less than 1, each term is less than the preceding one, and the series is said to be decreasing; thus, 1, 2, 4, 8, 16, 32, &c.—ratio 2—increasing series: 32, 16, 8, 4, 2, 1, &c.—ratio \( \frac{1}{2} \)—decreasing series.

The several numbers are called terms of the progression. The first and last are called the extremes, and the intermediate terms are called means.

383. In every Geometrical, as well as in every Arithmetical Progression, there are five parts:

1st, The first term;
2d, The last term;
3d, The common ratio;
4th, The number of terms;
5th, The sum of all the terms.

If any three of these parts are known, or given, the remaining ones can be determined.

CASE I.

384. Having given the first term, the ratio, and the number of terms, to find the last term.

1. The first term is 3, and the ratio 2: what is the 6th term?

**Analysis.**—The second term is formed by multiplying the first term by the ratio; the third term by multiplying the second term by the ratio, and so on; the number of multiplicators being 1 less than the number of terms.

\[
\begin{align*}
3 &= 3, & \text{1st term}, \\
3 \times 2 &= 6, & \text{2d term}, \\
3 \times 2 \times 2 &= 3 \times 2^2 &= 12, & \text{3d term}, \\
3 \times 2 \times 2 \times 2 &= 3 \times 2^3 &= 24, & \text{4th term, &c.}
\end{align*}
\]

Therefore, the last term is equal to the first term multiplied by the ratio raised to a power 1 less than the number of terms.
Rule.—Raise the ratio to a power whose exponent is 1 less than the number of terms, and then multiply this power by the first term.

Examples.

1. The first term of a decreasing progression is 192; the ratio $\frac{1}{2}$, and the number of terms 7: what is the last term?

Note.—The 6th power of the ratio, $(\frac{1}{2})^6$, is $\frac{1}{64}$; and this, multiplied by the first term 192, gives the last term, 3.

$$192 \times \frac{1}{64} = 3.$$  

2. A man purchased 12 pears; he was to pay 1 farthing for the first, 2 farthings for the second, 4 for the third, and so on, doubling each time: what did he pay for the last?

3. The first term of a decreasing progression is 1024, the ratio $\frac{1}{2}$: what is the 9th term?

4. The first term of an increasing progression is 4, and the common difference 3: what is the 10th term?

5. A gentleman dying, left nine sons, and bequeathed his estate in the following manner: To his executors, $\$50$; to his youngest son twice as much as the executors, and each other son double the amount of the son next younger: what was the eldest son's portion?

6. A man bought 12 yards of cloth, giving 3 cents for the first yard, 6 for the second, 12 for the third, &c.: what did he pay for the last yard?

CASE II.

385. Knowing the two extremes and the ratio, to find the sum of the terms.

1. What is the sum of the terms, in the progression 1, 4, 16, 64?

Analysis.—If we multiply the terms of the progression by the ratio 4, we have a second progression, 4, 16, 64, 256, which is 4 times as great as the first. If from this we subtract the first, the remainder, 256 - 1,

$\frac{256 - 1}{3} = \frac{255}{3} = 85$, sum.
will be 3 times as great as the first; and if the remainder be divided by 3, the quotient will be the sum of the terms of the first progression. But 256 is the product of the last term of the given progression multiplied by the ratio, 1 is the first term, and the divisor, 3, is 1 less than the ratio: Hence,

Rule.—*Multiply the last term by the ratio; take the difference between the product and the first term, and divide the remainder by the difference between 1 and the ratio.*

Note.—When the progression is *increasing*, the first term is subtracted from the product of the last term by the ratio, and the divisor is found by subtracting 1 from the ratio. When the progression is *decreasing*, the product of the last term by the ratio is subtracted from the first term, and the ratio is subtracted from 1.

**Examples.**

1. The first term of a progression is 2, the ratio 3, and the last term 4375: what is the sum of the terms?

2. The first term of a progression is 128, the ratio \(\frac{1}{2}\), and the last term 2: what is the sum of the terms?

3. The first term is 3, the ratio 2, and the last term 192: what is the sum of the series?

4. A gentleman gave his daughter in marriage on New Year’s day, and gave her husband Is. toward her portion, and was to double it on the first day of every month during the year: what was her portion?

5. A man bought 10 bushels of wheat, on the condition that he should pay 1 cent for the 1st bushel, 3 for the 2d, 9 for the 3d, and so on to the last: what did he pay for the last bushel, and for the 10 bushels?

6. A man has 6 children: to the youngest he gives $150; to the 2d, $300; to the 3d, $600, and so on, to each twice as much as to the one before: how much did the eldest receive, and what was the amount received by them all?
MENSURATION.

386. A Triangle is a portion of a plane, bounded by three straight lines. It has three sides and three angles. BC is called, the base; and AD, perpendicular to BC, the altitude.

387. To find the area of a triangle.

Rule.—Multiply the base by half the altitude, and the product will be the area. (Bk. IV. Prop. VI.)*

Examples.

1. The base BC, of a triangle, is 40 yards, and the perpendicular AD, 20 yards: what is the area?
2. In a triangular field, the base is 40 chains, and the perpendicular 15 chains: how much does it contain? (Art. 194.)
3. There is a triangular field, of which the base is 35 rods, and the perpendicular 26 rods: what are its contents?

388. A Square is a figure having four equal sides, and all its angles right angles.

389. A Rectangle is a four-sided figure, like a square, in which the sides are perpendicular to each other, but the adjacent sides are not equal.

390. A Parallelogram is a four-sided figure which has its opposite sides equal and parallel, but its angles not right angles. The line DE, perpendicular to the base, is called, the altitude.

* Davies' Legendre.
391. To find the area of a square, rectangle, or parallelogram.

**Rule.**—*Multiply the base by the perpendicular height, and the product will be the area.* *(Bk. IV., Prop. V.)*

**Examples.**

1. What is the area of a square field, of which the sides are each 33.08 chains?
2. What is the area of a square piece of land, of which the sides are 27 chains?
3. What is the area of a square piece of land, of which the sides are 25 rods each?
4. What are the contents of a rectangular field, the length of which is 40 rods, and the breadth 20 rods?
5. What are the contents of a field 40 rods square?
6. What are the contents of a rectangular field, 15 chains long, and 5 chains broad?
7. How many acres in a field 27 chains long and 69 rods broad?
8. The base of a parallelogram is 271 yards, and the perpendicular height 360 feet: what is the area?

392. A *Trapezoid* is a four-sided figure, ABCD, having two of its sides, AB, DC, parallel. The perpendicular, CE, is called, the altitude.

393. To find the area of a trapezoid.

**Rule.**—*Multiply half the sum of the two parallel lines by the altitude, and the product will be the area.* *(Bk. IV., Prop. VII.)*

**Examples.**

1. Required the area of the trapezoid ABCD, having given $AB = 321.51$ ft., $DC = 214.24$ ft., and $CE = 171.16$ ft.
2. What is the area of a trapezoid, the parallel sides of which are 12.41 and 8.22 chains, and the perpendicular distance between them 5.15 chains?
3. Required the area of a trapezoid whose parallel sides are 25 feet 6 inches, and 18 feet 9 inches, and the perpendicular distance between them 10 feet and 5 inches.

4. Required the area of a trapezoid whose parallel sides are 20.5 and 12.25, and the perpendicular distance between them 10.75 yards.

5. What is the area of a trapezoid whose parallel sides are 7.50 chains and 12.25 chains, and the perpendicular height 15.40 chains?

6. What are the contents, when the parallel sides are 20 and 32 chains, and the perpendicular distance between them 26 chains?

394. A Circle is a portion of a plane, bounded by a curved line, called the circumference. Every point of the circumference is equally distant from a certain point within, called the centre: thus, C is the centre, and any line, as ACB, passing through the centre, is called, a diameter.

If the diameter of a circle is 1, the circumference will be 3.1416. Hence, if we know the diameter, we may find the circumference by multiplying by 3.1416; or, if we know the circumference, we may find the diameter by dividing by 3.1416.

Examples.

1. The diameter of a circle is 4: what is the circumference?
2. The diameter of a circle is 93: what is the circumference?
3. The diameter of a circle is 20: what is the circumference?
4. What is the diameter of a circle whose circumf. is 78.54?
5. What is the diameter of a circle whose circumference is 11652.1944?
6. What is the diameter of a circle whose circumf. is 6850?

395. To find the area or contents of a circle.

Rule.—Multiply the square of the radius by the decimal, 3.1416. (Bk. V., Prop. XIV., Cor. 2.)
Examples.

1. What is the area of a circle whose diameter is 6?
2. What is the area of a circle whose diameter is 10?
3. What is the area of a circle whose diameter is 7?
4. How many square yards in a circle whose diam. is $3\frac{1}{2}$ ft.?

396. A Sphere is a figure bounded by a curved surface, all the parts of which are equally distant from a certain point within, called the centre. The line $AB$, passing through its centre $C$, is called, the diameter of the sphere, and $AC$, its radius.

397. To find the surface of a sphere.

**Rule.**—*Multiply the square of the diameter by 3.1416.*  
(*Bk. VIII., Prop. X., Cor.*)

Examples.

1. What is the surface of a sphere whose diameter is 12?
2. What is the surface of a sphere whose diameter is 7?
3. Required the number of square inches in the surface of a sphere whose diameter is 2 feet, or 24 inches.
4. How many square miles on the earth's surface, supposing it a sphere, whose diameter is 7912 miles?

398. To find the contents of a sphere.

**Rule.**—*Multiply the surface by the radius, and divide the product by 3: the quotient will be the contents.*  
(*Bk. VIII., Prop. XIV.*)

Examples.

1. What are the contents of a sphere whose diameter is 12?
2. What are the contents of a sphere whose diameter is 4?
3. What are the contents of a sphere whose diam. is 14 in.?
4. What are the contents of a sphere whose diam. is 6 ft.?
A prism is a figure whose ends are equal plane figures, and whose faces are parallelograms. The sum of the sides which bound the base is called the perimeter of the base; and the sum of the parallelograms which bound the solid, is called the convex surface.

400. To find the convex surface of a right prism.

**Rule.**—Multiply the perimeter of the base by the perpendicular height, and the product will be the convex surface. (Bk. VII. Prop. I.)

**Examples.**

1. What is the convex surface of a prism whose base is bounded by five equal sides, each of which is 35 feet, the altitude being 26 feet?
2. What is the convex surface when there are eight equal sides, each 15 feet in length, and the altitude is 12 feet?

401. To find the solid contents of a prism.

**Rule.**—Multiply the area of the base by the altitude, and the product will be the contents. (Bk. VII., Prop. XIV.)

**Examples.**

1. What are the contents of a square prism, each side of the square which forms the base being 15, and the altitude of the prism 20 feet?
2. What are the contents of a cube, each side of which is 24 inches?
3. How many cubic feet in a block of marble, of which the length is 3 feet 2 inches, breadth 2 feet 8 inches, and height or thickness 2 feet 6 inches?
4. How many gallons of water will a cistern contain, whose dimensions are the same as in the last example?
5. Required the contents of a triangular prism whose height is 10 feet, and area of the base 350?
402. A cylinder is a figure with circular ends. The line EF is called the axis, or altitude; and the circular surface, the convex surface of the cylinder.

403. To find the convex surface.

Rule.—Multiply the circumference of the base by the altitude, and the product will be the convex surface. (Bk. VIII., Prop. I.)

Examples.

1. What is the convex surface of a cylinder, the diameter of whose base is 20, and the altitude 50?
2. What is the convex surface of a cylinder, whose altitude is 14 feet, and the circumference of its base 8 feet 4 inches?
3. What is the convex surface of a cylinder, the diameter of whose base is 30 inches, and altitude 5 feet?

404. To find the contents of a cylinder.

Rule.—Multiply the area of the base by the altitude: the product will be the contents. (Bk. VIII., Prop. II.)

Examples.

1. Required the contents of a cylinder, of which the altitude is 12 feet, and the diameter of the base 15 feet?
2. What are the contents of a cylinder, the diameter of whose base is 20, and the altitude 29?
3. How many barrels of wine will a cylindrical vat fill, the diameter of whose base is 12, and the altitude 30?
4. What are the contents, in hogsheads, of a cylindrical cistern, the diameter of whose base is 16, and altitude 9?
5. What are the contents of a cylinder, the diameter of whose base is 50, and altitude 15?
405. A pyramid is a figure formed by several triangular planes united at the same point $S$, and terminating in the different sides of a plain figure, as $ABCDE$. The altitude of the pyramid is the line $SO$, drawn perpendicular to the base.

406. To find the contents of a pyramid.

**Rule.**—*Multiply the area of the base by one-third of the altitude.* (Bk. VII., Prop. XVII.)

**Examples.**

1. Required the contents of a pyramid, of which the area of the base is 95, and the altitude 15?

2. What are the contents of a pyramid, the area of whose base is 260, and the altitude 24?

3. What are the contents of a pyramid, the area of whose base is 207, and altitude 18?

4. What are the contents of a pyramid, the area of whose base is 403, and altitude 36?

5. What are the contents of a pyramid, the area of whose base is 270, and altitude 16?

6. A pyramid has a rectangular base, the sides of which are 25 and 12: the altitude of the pyramid is 36: what are its contents?

407. A cone is a figure with a circular base, and tapering to a point called the *vertex*. The point $C$ is the vertex, and the line $CB$ is called the axis, or altitude.
GAUGING.

408. To find the contents of a cone.

**Rule.**—*Multiply the area of the base by the altitude, and divide the product by 3. (Bk. VIII., Prop. V.)*

**Examples.**

1. Required the contents of a cone, the diameter of whose base is 5, and the altitude 10?
2. What are the contents of a cone, the diameter of whose base is 18, and the altitude 27?
3. What are the contents of a cone, the diameter of whose base is 20, and the altitude 30?
4. What are the contents of a cone, whose altitude is 27 feet, and the diameter of the base 10 feet?
5. What are the contents of a cone, whose altitude is 12 feet, and the diameter of its base 15 feet?

GAUGING.

409. **GAUGING** is a process for determining the capacity or contents of casks.

The mean diameter of a cask is found by adding to the head diameter, two-thirds of the difference between the bung and head diameters, or, if the staves are not much curved, by adding six-tenths. This reduces the cask to a cylinder. Then, to find the contents, we multiply the square of the mean diameter by the decimal \(0.7854\), and the product by the length. This will give the contents in cubic inches. Then, if we divide by 231, we have the contents in gallons (Art. 199).

Multiply the length by the square of the mean diameter, then by the decimal \(0.7854\), and divide by 231.

If, then, we divide the decimal \(0.7854\) by 231, the quotient, carried to four places of decimals, is \(0.0034\), and this decimal multiplied by the square of the mean diameter and by the length of the cask, will give the contents in gallons.
410. Hence, for gauging or measuring casks, we have the following.

**Rule.**—*Multiply the length by the square of the mean diameter; then multiply by 34, and point off four decimal places, and the product will then express gallons and the decimals of a gallon.*

**Examples.**

1. How many gallons in a cask whose bung diameter is 36 inches, head diameter 30 inches, and length 50 inches?

   We first find the difference of the diameters, of which we take two-thirds, and add to the head diameter. We then multiply the square of the mean diameter, the length, and 34 together, and point off four decimal places in the product.

   \[
   \begin{align*}
   36 - 30 &= 6 \\
   \frac{2}{3} \times 6 &= 4 \\
   30 + 4 &= 34 \\
   34^2 &= 1156 \\
   1156 \times 50 \times 34 &= 196.52 \text{ gal.}
   \end{align*}
   \]

2. What is the number of gallons in a cask whose bung diameter is 38 inches, head diameter 32 inches, and length 42 inches?

3. How many gallons in a cask whose length is 36 inches, bung diameter 35 inches, and head diameter 30 inches?

4. How many gallons in a cask whose length is 40 inches, head diameter 34 inches, and bung diameter 38 inches?

5. A water-tub holds 147 gallons; the pipe usually brings in 14 gallons in 9 minutes; the tap discharges at a medium, 40 gallons in 31 minutes. Now, supposing these to be left open, and the water to be turned on at 2 o’clock in the morning; a servant at 5 shuts the tap, and is solicitous to know at what time the tub will be filled, in case the water continues to flow.
Promiscuous Examples.

1. Sound travels about 1142 feet in a second; now, if the flash of a cannon is seen at the moment it is fired, and the report heard 45 seconds after, what distance would the observer be from the gun?

2. Two persons depart from the same place; one travels 32, and the other 36 miles a day: if they travel in the same direction, how far will they be apart at the end of 19 days, and how far, if they travel in contrary directions?

3. A traveler leaves New Haven at 8 o'clock on Monday morning, and walks toward Albany, at the rate of 3 miles an hour; another traveler sets out from Albany at 4 o'clock on the same evening, and walks toward New Haven, at the rate of 4 miles an hour: now, supposing the distance to be 130 miles, where on the road will they meet?

4. Two persons, A and B, are indebted to C; A owes $2173, which is the least debt, and the difference of the debts is $371: what is the amount of their indebtedness?

5. What number, added to the 43d part of 4429, will make the sum 240?

6. What number is that which, being multiplied by \( \frac{3}{4} \), will produce \( \frac{1}{4} \)?

7. A tailor had a piece of cloth containing 24\( \frac{1}{2} \) yards, from which he cut 6\( \frac{5}{8} \) yards: how much was there left?

8. From \( \frac{2}{3} \) of \( \frac{6}{5} \), take \( \frac{1}{3} \) of \( \frac{17}{5} \).

9. What is the difference between \( 3\frac{3}{8} + 7\frac{5}{6} \), and \( 4 + 2\frac{1}{2} \)?

10. The product of two numbers is 2.26, and one of the numbers is .25: what is the other?

11. If the divisor of a certain number be 6.66\( \frac{2}{3} \), and the quotient \( \frac{5}{8} \), what will be the dividend?

12. A merchant bought 13 packages of goods, for which he paid $326: what will 39 packages cost, at the same rate?

13. How many bushels of oats, at 62\( \frac{1}{2} \) cents a bushel, will pay for 4250 feet of lumber, at $7.50 per thousand?

14. Bought 2 hhd. of sugar, which weighed as follows: the 1st, 5 cwt. 1qr. 18 lb.; the 2d, 6 cwt. 10 lb.: what did it cost, at 7 cents per pound?
15. How many hours between the 4th of Sept., 1854, at 3 p.m., and the 20th day of April, 1855, at 10 a.m.?

16. If $\frac{5}{6}$ of a gallon of wine costs $\frac{5}{8}$ of a dollar, what will $\frac{5}{6}$ of a hogshead cost?

17. The sum of two numbers is 425, and their difference 1.625: what are the numbers?

18. The sum of two numbers is $\frac{5}{7}$, and their difference $\frac{1}{3}$: what are the numbers?

19. What is the difference between twice five and fifty, and twice fifty-five?

20. What number is that which, being multiplied by three-thousandths, the product will be 2637?

21. What is the difference between half a dozen dozens and six dozen dozens?

22. The slow, or parade step, is 70 paces per minute, at 28 inches each pace: how fast is that per hour?

23. A person dying, divided his property between his widow and his four sons; to his widow he gave $1780, and to each of his sons, $1250: he had been 25$\frac{1}{2}$ years in business, and had cleared, on an average, $126 a year: how much had he when he began business?

24. How many planks, 15 feet long and 15 inches wide, will floor a barn, 60$\frac{1}{2}$ feet long and 33$\frac{1}{2}$ feet wide?

25. A room 30 feet long and 18 feet wide, is to be covered with painted cloth $\frac{3}{4}$ of a yard wide: how many yards will cover it?

26. There was a company of soldiers, of whom $\frac{1}{3}$ were on guard, $\frac{1}{6}$ preparing dinner, and the remainder, 85 men, were drilling: how many were there in the company?

27. A person owned $\frac{3}{5}$ of a mine, and sold $\frac{3}{4}$ of his interest for $1710: what was the value of the entire mine?

28. In a certain orchard, $\frac{1}{3}$ of the trees bear apples, $\frac{4}{5}$ of them bear peaches, $\frac{1}{6}$ of them plums, 120 of them cherries, and 80 of them pears: how many trees are there in the orchard?

29. A, B, and C trade together, and gain $120, which is to be shared according to each one's stock; A put in $140, B $300, and C $160: what is each man's share?

30. Four persons traded together, on a capital of $6000, of which A put in $\frac{1}{2}$, B put in $\frac{1}{4}$, C put in $\frac{1}{5}$, and D the
rest; at the end of 4 years, they had gained $4728: what was each one's share of the gain?

31. A can do a piece of work in 12 days, and B can do the same work in 18 days: how long will it take both, if they work together?

32. If a barrel of flour will last one family 7½ months, a second family 9 months, and a third 11¼ months, how long will it last the three families together?

33. Suppose I have 3/5 of a ship worth $1200: what part have I left after selling 3/5 of 1/3 of my share, and what is it worth?

34. What number is that which, being multiplied by 3/5, the product will be 1?

35. Divide $420 among three persons, so that the second shall have 3/4 as much as the first, and the third 1/2 as much as the other two.

36. Divide $10429.50 among three persons, so that as often as one gets $4, the second will get $6, and the third $7.

37. A gentleman whose annual income is £1500, spends 20 guineas a week: does he save, or run in debt, and how much?

38. A lady being asked her age, and not wishing to give a direct answer, said: "I have 9 children, and three years elapsed between the birth of each of them; the eldest was born when I was 19 years old, and the youngest is now exactly 19:" what was her age?

39. A wall of 700 yards in length, was to be built in 29 days; 12 men were employed on it for 11 days, and only completed 220 yards: how many men must be added, to complete the wall in the required time?

40. A besieged garrison, consisting of 360 men, was provisioned for 6 months, but hearing of no relief at the end of 5 months, dismissed so many of the garrison, that the remaining provisions lasted 5 months: how many men were sent away?

41. A farmer exchanged 70 bushels of rye, at $0.92 per bushel, for 40 bushels of wheat, at $1.37½ a bushel, and received the balance in oats, at $0.40 per bushel: how many bushels of oats did he receive?

42. If a quantity of provisions serves 1500 men 12 weeks, at the rate of 20 ounces a day for each man, how many men will the same provisions maintain for 20 weeks, at the rate of 8 ounces a day for each man?
43. How many bricks, 8 inches long and 4 inches wide, will pave a yard that is 100 feet by 50 feet?
44. How many stones, 2 feet long, 1 foot wide, and 6 inches thick, will build a wall 12 yards long, 2 yards high, and 4 feet thick?
45. If 20 men perform a work in 12 days, how many men will accomplish thrice as much in one-fifth of the time?
46. Twelve workmen, working 12 hours a day, have made, in 12 days, 12 pieces of cloth, each piece 75 yards long: how many pieces of the same stuff would have been made, each piece 25 yards long, if there had been 7 more workmen?
47. A person was born on the 1st day of Oct., 1801, at 6 o'clock in the morning: what was his age on the 21st of Sept., 1854, at half-past 4 in the afternoon?
48. A man went to sea at 17 years of age; 8 years after, he had a son born, who lived 46 years, and died before his father; after which the father lived twice twenty years, and died: what was the age of the father?
49. A can do a piece of work, alone, in 10 days, and B in 13 days: in what time can they do it if they work together?
50. A cistern, containing 60 gallons of water, has three unequal pipes for discharging it; the largest will empty it in one hour, the second in two hours, and the third in three hours: in what time will the cistern be emptied if they run together?
51. A man bought $\frac{5}{8}$ of the capital of a cotton factory, at par; he retained $\frac{3}{4}$ of his purchase, and sold the balance for $5000$, which was 15 per cent. advance on the cost: what was the whole capital of the factory?
52. Bought a cow for $30$ cash, and sold her for $35$ at a credit of 8 months: reckoning the interest at 6 per cent., how much did I gain?
53. If, when I sell cloth for 8s. 9d. per yard, I gain 12 per cent., what per cent. will be gained when it is sold for 10s. 6d. per yard?
54. How much stock, at par value, can be purchased for $3500$, at $8\frac{1}{2}$ per cent. premium, $\frac{1}{4}$ per cent. being paid to the broker?
55. Divide $500$ among 4 persons, so that when A has $\frac{1}{2}$ of a dollar, B shall have $\frac{1}{3}$, C, $\frac{1}{4}$, and D, $\frac{1}{5}$.
56. Three persons purchase a piece of property for $9202$; the first gave a certain sum, the second three times as much.
and the third one and a half times as much as the other two: what did each pay?

57. A ship has a leak, by which it would fill and sink in 15 hours, but, by means of a pump, it could be emptied, if full, in 16 hours. Now, if the pump is worked from the time the leak begins, how long before the ship will sink?

58. A reservoir of water has two cocks to supply it; the first would fill it in 40 minutes, and the second in 50. It has likewise a discharging cock, by which it may be emptied, when full, in 25 minutes. Now, if all the cocks are opened at once, and the water runs uniformly as we have supposed, how long before the cistern will be filled?

59. If a house is 50 feet wide, and the post which supports the ridge-pole is 12 feet high, what will be the length of the rafters?

60. A man had 12 sons; the youngest was 3 years old and the eldest 58, and their ages increased in arithmetical progression: what was the common difference of their ages?

61. A man bought 10 bushels of wheat, on the condition that he should pay 1 cent for the 1st bushel, 3 for the 2d, 9 for the 3d, and so on to the last: what did he pay for the last bushel, and for the 10 bushels?

62. There is a mixture made of wheat at 4s. per bushel, rye at 3s., barley at 2s., with 12 bushels of oats at 18d. per bushel: what proportion must be taken of each sort, to make the mixture worth 3s. 6d. per bushel?

63. What length must be cut off a board 8½ inches broad, to contain a square foot?

64. What is the difference between the interest of $2500, for 4 years 9 months, at 6 per cent., and half that sum for twice the time, at half the same rate per cent.?

65. A person lent a certain sum at 4 per cent. per annum; had this remained at interest 3 years, he would have received for principal and interest, $9676.80: what was the principal?

66. In what time will $2377.50 amount to $2852.42, at 4 per cent. per annum?

67. A man purchased a building lot, containing 3600 square feet, at the cost of $1.50 per foot, on which he built a store at an expense of $3000. He paid yearly $180.66 for repairs and taxes: what annual rent must he receive, to obtain 10 per cent. on the cost?
68. A's note, of $7851.04, was dated Sept. 5th, 1837, on which were indorsed the following payments, viz.: Nov. 13th, 1839, $416.98; May 10th, 1840, $152: what was due March 1st, 1841, the interest being 6 per cent.?

69. If 1 pound of tea be equal in value to 50 oranges, and 70 oranges be worth 84 lemons: what is the value of a pound of tea, when a lemon is worth 2 cents?

70. A person bought 160 oranges at 2 for a penny, and 180 more at 3 for a penny; after which he sold them out at the rate of 5 for 2 pence: did he make or lose, and how much?

71. A snail, in getting up a pole 20 feet high, was observed to climb up 8 feet every day, but to descend 4 feet every night: in what time did he reach the top of the pole?

72. What is the height of a wall, which is 14\frac{1}{2} yards in length, and \frac{7}{10} of a yard in thickness, and which has cost $406, it having been paid for at the rate of $10 per cubic yard?

73. What will be the duty on 225 bags of coffee, each weighing gross 160 lbs., invoiced at 6 cts. per lb.; 2 per cent. being the legal rate of tare, and 20 per cent. the duty?

74. A house is 40 feet from the ground to the eaves, and it is required to find the length of a ladder which will reach the eaves, supposing the foot of the ladder cannot be placed nearer to the house than 30 feet?

75. A person dying, worth $5460, left a wife and 2 children, a son and daughter, absent in a foreign country. He directed that, if his son returned, the mother should have one-third of the estate, and the son the remainder; but if the daughter returned, she should have one-third, and the mother the remainder. Now it so happened that they both returned: how must the estate be divided to fulfil the father's intentions?

76. If a cylindrical cistern, 8 feet in diameter, will hold 120 barrels, what must be the diameter of a cistern of the same depth, to hold 1500 barrels?

77. If A is 40 years old and B is 16, how many years since A was 9 times as old as B?

78. A can earn a certain sum of money in 20 days: A and B together, can earn the same sum in 6 days: how long will it take B, alone, to earn the same sum?

79. A and B can perform a certain piece of work in 6 days, B and C in 7 days, and A and C in 14 days: in what time would each do it alone?
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ANSWERS.

113. 13 | $\frac{10}{245}$ | 14 | 25 | $\frac{65}{173}$ each. | 15 | 1125 | 16 | 49200

113. 17 | 86 | $\frac{1}{3}$ | 18 | $\frac{1}{5}$ | 19 | 6 | $\frac{20}{19}$ | 20 | 3 | $\frac{2}{3}$ | 21

113. 67 | $\frac{11}{32}$ | 22 | $\frac{11}{2}$ | 23 | 26 | $\frac{7}{3}$ | 24 | $\frac{55}{22}$ | 25 | 2 | $\frac{141}{7}$ | 26

117. 1 | .03 | 2 | .016 | 3 | .0017 | 4 | .32 | 5 | .0165

117. 6 | 18.03 | 7 | 12.009 | 8 | 16.012 | 9 | 14.65 | 10 | 22.1

117. 11 | 10000 | 12 | 10000 | 13 | 10000 | 14 | 100000 | 15 | 100000

117. 18 | 100000 | 23 | 41.3 | 24 | 16.000003 | 25 | 5.09

117. 26 | 65.015 | 27 | 80.000003 | 28 | 2.000300 | 29

117. 400.092 | 30 | 3000.0021 | 31 | 47.00021 | 32 | 1500

117. .000003 | 33 | 39.640 | 34 | 3000.000840 | 35 | .650

120. 1 | 1303.9805 | 2 | 428.677893 | 3 | 169.371 | 4

120. 1.5413 | 5 | 444.0924 | 6 | 1215.7304 | 7 | 246.067

121. 8.389989 | 9 | 71.2100 | 10 | 494.521 | 11 | .111

121. 12 | 1.21509 | 13 | 23001044.900019 | 14 | .560596

121. 15 | 74435.0309 | 16 | 33541.7500 | 17 | 513.13997

122. 18 | 2096.32335 | 19 | 215318.146799 | 1 | 3294.9121

122. 2 | 249.72501 | 3 | 9.888890 | 4 | 395.9992 | 5 | .999

122. 6 | 6377.9 | 7 | 365.007497 | 8 | 20.9943 | 9 | 260

123. .4708953 | 10 | 10.030181 | 11 | 2.0094 | 12 | 34999

123. .965 | 13 | 4238.60807 | 14 | 126.831874057 | 15

123. 63.879674 | 16 | 106.9993 | 17 | 1.1215 | 18 | .001

124. 1 | .036588 | 2 | .365491 | 3 | 742.0361960

124. 4 | .00100001 | 5 | .000000000147 | 6 | 9308.37

124. 7 | 311.2751050254 | 8 | .25 | 9 | .0025 | 10 | .0238416

124. 11 | 3.04392632 | 12 | 17.2975 | 13 | 14.274 | 14

124. 4.543944 | 15 | 240.1 | 16 | 5676.4 | 17 | 46.95

124. 18 | 1.051279 | 19 | .00025015788028 | 20 | 2.39015

124. 21 | .000016 | 22 | .000274855 | 23 | .00182002625

125. 24 | 67.9—679 | 25 | 2.694—269.4 | 26 | 7.5—7500

125. 27 | .10049000 | 126. | 1 | 1.11 | 2 | 4.261

126. 3 | 33.331 | 4 | 1.0001 | 5 | 4123.5 | 6 | 1175.07

126. 7 | 12.52534, 125.2534, 1252.534, 12525.34, 125253.4

126. 8 | 16.21987, 1621.987, 16219.87, 162198.7, 1621987
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ANSWERS.
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<td>144.</td>
<td>4</td>
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<td>10 wood; 18.85174\frac{2}{7} coal.</td>
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<td>151.</td>
<td>5</td>
<td>84</td>
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<td>£1 12s. 3d. 1far.</td>
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<td>153.</td>
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<td>316767</td>
<td>4</td>
<td>359 mi. 7 fur. 28 rd.</td>
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<td>6</td>
<td>8201</td>
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<td>109° 21\frac{1}{2} mi. 7 fur. 1 rd.</td>
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<td>153.</td>
<td>3\frac{1}{2} yd. 2 ft. 8 in., or 109° 22 mi. 3 fur. 1 rd. 4 yd. 1 ft. 2 in.</td>
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<td>172 ch. 58 l.</td>
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<td>980</td>
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154. | 6 | 28 E. Fl. 1 qr. | 7 | 95 E. E. 4 qr. | 157. | 3 | 3157
157. | 4 | 762300 | 5 | 260 | 6 | 93 A. 2 R. 12 P.
157. | 7 | 35 mi. 563 A. 1 R. 19 P. | 8 | 12584.25 | 9 | 15.25
159. | 3 | 592704 | 4 | 200 C. ft., 3200 cu. ft. | 5 | 5 C. 2 Cft.
159. | 6 | 21870 C. 4 C ft. | 7 | 204 T. 11 cu. ft. 1292 cu. in.
160. | 3 | 12602 | 4 | 10 T. 1 pi. | 5 | 25 T. 1 gal. | 6 | 36.64
161. | 3 | 23808 | 4 | 844 | 5 | 272 | 6 | 1 ch. 29 bu. 3 pk. 6 qt.
163. | 3 | 2790366 | 4 | 903136 | 5 | 5 T. 8 cwt. 3 qr. 24 lb.
163. | 13 oz. 14 dr. | 6 | 28 T. 4 cwt. 1 qr. 21 lb. | 7 | 6 T.
163. | 2 cwt. 4 lb. 13 oz. 14 dr. | 8 | 2998128 | 9 | 212 T.
163. | 14 cwt. 1 qr. 7 lb. | 10 | 118.995–$10 | 11 | 431.68–160
164. | 3 | 148340 | 4 | 1 lb. 1 oz. 10 pwt. 10 gr. | 5 | 25 lb.
164. | 9 oz. 0 pwt. 20 gr. | 6 | 678618 | 7 | 36 lb. 7 oz. 14 pwt.
164. | 8 | 38901 | 9 | 6496 | 10 | 657 | 165. | 3 | 8011
165. | 4 | 9113 | 5 | 27 lb | 9 3 6 3 1 9 | 6 | 94 lb | 11 3 1 3
165. | 7 | 73918 | 8 | 12 lb | 9 3 7 5 2 9 18 gr. | 167. | 3 | 379-
168. | 467108 | 4 | 4 yr. 1 da. | 5 | 24 yr. 1 da. 26 m. 58 sec.
168. | 6 | 9 yr. 14 da. 17 hr. 16 m. 45 sec. | 7 | 6600 | 1 | 10765
168. | 2 | 2592000 | 3 | 7° 44′ 54″ | 4 | 1 c. 5 s. 28° 15′
168. | 5 | 3946800 | 6 | 921625 | 7 | 2° 23′ 9″ | 170. | 1 | 62208
170. | 2 | $24 | 3 | 672 cu. ft.—$5 4 cords. | 4 | 28.125 | 5 |
170. | 13165 1/2 | 13165 1/5 | 6 | 172.96875 | 7 | 36288 | 8 | 336
170. | 9 | 223 | 10 | 23856 | 11 | .88 loss. | 12 | .6448 A-
170. | 14.4809 | 13 | 14.34802+ | 14 | 58097 | 15 | 7 s. 15°
170. | 24′ 40″ | 16 | 12 | 17 | 1244160 | 18 | 3456 | 19 |
170. | 377 1/2 | 20 | 48976 | 21 | 478602432 | 22 | 84 mi. 3 fur.
170. | 4 rd. 3 yd. 2 ft. | 23 | 5 A. 3 R. 35 P. 3 1/6 yd. 2 ft. 5 in.
171. | 24 | 26880 | 25 | 116280 | 26 | 27 | 27 | 4 | 28 | 40
171. | 29 | 23 wk. 5 da. 16 hr. | 30 | 576 | 31 | 110592 | 32 |
171. | 38 | 33 | 36 | 34 | 3 4 ft. or 9 in. | 35 | 755 1/27 | 36 | 1125
172. | 2 | 1 1/4 = 140 | 3 | 3 5 6 | 4 | 1 5 5 | 5 | 7 5 = 11 8 | 6 | 4 3 5
172. | 7 | 2 3/9 | 8 | 7 8 | 19 00 | 10 | 19800.000 | 11 |
172. | 270.000 | 12 | 1071.468 | 13 | 992.4480 | 14 | 559.92
173. | 2 | 3 1/3 | 3 | 1 5 4 | 4 | 19 3 60 | 5 | 7 7 6 | 6 | 0390625
ANSWERS.

327

173. | 7 | 0.000560781 | 8 | 0.00409375 | 9 | 0.0007957 + 327 
173. | 10 | 1.74484375 | 11 | 0.0496814+ | 12 | 0.00146484 | 327 
173. | 13 | 0.02734375 | 14 | 0.0035 | 15 | 0.0097222+ | 327 
173. | 16 | 1.3125 | 17 | 71.15136+ | 18 | 0.003968+ | 327 
174. | 1 | 1 pi. 1 hhd. 31 gal. 2 qt. | 2 | 3 qr. 2 na. 0.9 in. | 327 
174. | 3 | 3 wk. 1 da. 9 hr. 36 m. | 4 | 13 bu. 2 pk. | 5 | 6 fur. | 327 
174. | 8 rd. 4 yd. 2 ft. 8 in. | 6 | 3 cwt. 0 qr. 12 lb. 8 oz. | 327 
174. | 7 | 2 da. 13 hr. 42 m. 51 3 7 sec. | 8 | 2 bu. 2 pk. | 9 | 50 | 327 
174. | gal. 1 qt. 1 pt. 0 9 gi. | 10 | 1 qr. 21 lb. 10 oz. 10 3 dr. | 327 
174. | 11 | 2 gal. 3 9 2 gi. | 12 | 2 R. 6 P. 4 yd. 5 ft. 127 4 13 in. | 327 
174. | 13 | 15 cwt. 3 qr. 3 lb. 15 oz. 2 3 6 dr. | 14 | 342 da. 4 hr. 30 m. | 327 
175. | 1 | 12.00384 gr. | 2 | 2 qr. 12 oz. 8 dr. | 3 | 2 qt. 1 pt. | 327 
175. | 4 | 6s. 9d. | 5 | 6 cwt. 3 qr. | 6 | 8 P. | 7 | 1 hhd | 327 
175. | 47 gal. 1 qt. | 8 | 6 gal. 3 qt. | 9 | 136 da. 21 hr. | 327 
176. | 10 | 1s. 8d. 1 9 3 far. | 11 | 3 qr. 11 lb. | 12 | 1 qr. 7 lb. 4 oz. | 327 
176. | 13 | 19 hr. 40 m. 48 sec. | 14 | 1 mi. 28 rd. 2 yd. 1 ft. 11.04 in. | 327 
176. | 15 | 1 oz. 8 dr. | 16 | 103 da. 23 hr. 59 m. 12.48 sec. | 327 
176. | 17 | £1 0s. 11d. 0.16far. | 18 | £1 17s. 7d. 0.8far. | 327 
176. | 1 | 1 3 5 2 | 2 | 1 3 5 2 | 3 | 4 3 5 2 | 4 | 4 3 5 2 | 5 | 8 5 2 | 6 | 2 5 0 3 | 7 | 4 5 0 3 | 327 
177. | 7 | 8 12 9 10 | 8 | 11 15 9 10 | 9 | 9 9 0 0 0 | 10 | 7 5 9 | 11 | 11 2 5 2 | 327 
177. | 12 | 1 1 13 | 13 | 2 1 12 2 1 | 1 | 4.8399553+ | 2 | 2.46944+ | 327 
178. | 3 | 1.25 | 4 | 1.046875 | 5 | 5.08333 | 6 | 4.765625 | 327 
178. | 7 | .47291 3 | 8 | .78875 | 9 | 5.88125 | 10 | .0055 | 327 
178. | 11 | .42859226+ | 12 | .3920188 8 9 | 13 | 7.878125 | 327 
178. | 14 | .778515625 | 15 | .15378472+ | 179. | 2 | 931 | 327 
179. | lb. 6 oz. 9 pwt. 5 3 3 | 3 | 104 lb 3 3 3 3 2 9 4 gr. | 327 
179. | 4 | 254 T. 19 cwt. 2 qr. 5 lb. 9 16 oz. | 5 | 50 T. 0 pi. | 327 
179. | 1 hhd. 38 gal. 3 qt. | 6 | 138 ch. 30 bu. 3 pk. 5 qt. | 327 
180. | 7 | 172 yr. 2 mo. 1 wk. 4 da. 55 1 10 hr. | 8 | 29 s. 28° 32′ | 327 
180. | 49 7 | 1 | 291 lb. 6 oz. 15 pwt. 22 gr. | 2 | 432 L. 2 mi. | 327 
180. | 4 fur. 39 rd. 4 yd. 2 3 6 ft. | 5 | 424 E. Fl. 0 qr. 3 na. | 327 
180. | 4 | 176 cu. yd. 18 cu. ft. 614 cu. in. | 5 | 27 sq. mi. 277 A. | 327 
180. | 1 R. 0 P. 24 1 2 yd. | 6 | 241 lb. 5 oz. 4 pwt. 3 gr. | 7 | 82 T. | 327 
180. | 16 cwt. 16 lb. 1 oz. 7 dr. | 8 | 41 T. 3 qr. 17 lb. 5 dr. | 327
| 181 | 9 | 336 A. 1 R. 31 P. 210 sq. ft. 136 sq. in. | 10 | 170 T. |
| 181 | 11 cu. ft. 744 cu. in. | 11 | 168 bu. 0 pk. 2 qt. | 12 | 45 A. |
| 181 | 3 R. 31 P. 38 sq. ft. 130 sq. in. | 13 | 158 bu. 0 pk. 4 qt. |
| 181 | 14 | 2 T. 5 cwt. 2 qr. 21 lb. | 15 | 85 yd. | 16 |
| 181 | 3 lb. 1 oz. 11 pwt. 17 gr. | 17 | 322 mi. 6 fur. 11 rd. | 18 |
| 182 | 100 A. 1 R. 13 P. | 1 | 12 cwt. 1 qr. 7 lb. 13 oz. 11\(3/7\) dr. |
| 182 | 2 | 7 fur. 2 ft. 9 in. | 3 | 1 mi. 3 fur. 18 rd. | 4 | 1 cwt. |
| 182 | 2 qr. 2 lb. 13 oz. | 5 | 5 da. 20 hr. 52 m. 15\(1/8\) sec. |
| 182 | 6 | 16s. 3d. 3.9 far. | 7 | 6 cwt. 3 qr. 21 lb. 5 oz. 8 dr. |
| 183 | 8 | 56 yd. | 9 | 75 bu. 0 pk. 7\(9/10\) qt. | 10 | 90 mi. 4 fur. |
| 183 | 15 rd. 1 yd. 0 ft. 11\(1/2\) in. | 11 | 2 yd. 2 qr. 1\(1/2\) na. | 12 |
| 184 | 1 cwt. 1 qr. 7 lb. 7 oz. 6\(4/5\) dr. | 1 | 3 A. 0 R. 38 P. |
| 184 | 2 | 1 T. 14 cwt. 0 qr. 19 lb. | 3 | 175 lb. 1 oz. 1 pwt. 3 gr. |
| 184 | 4 | 8 lb. 10 oz. 14 pwt. 4 gr. | 5 | 5 T. 7 cwt. 1 qr. 23 lb. |
| 184 | 11 oz. | 6 | 7 cwt. 2 qr. 20 lb. 11 oz. 5 dr. | 7 | 124 T. |
| 184 | 0 hhd. 59 gal. | 8 | 14 yr. 46 wk. 4 da. 20 hr. 58 m. 54 sec. |
| 184 | 9 | 14 mi. 7 fur. 37 rd. 2 yd. 2 ft. 9 in. | 10 | 46 A. 3 R. |
| 185 | 35 P. 13 yd. 8\(3/6\) ft. | 11 | £5 17s. 6\(2/3\)d. | 12 | 1 s. 24° |
| 185 | 19' 32\(7/12\)' | 13 | 27 mo. 3 wk. 0 da. 20 hr. 20 min. |
| 185 | 14 | 84 yr. 11 mo. 1 wk. 5 da. | 15 | £2 17s. |
| 185 | 16 | 1 lb. 11 oz. 19 pwt. 4 gr. | 17 | 6 lb. 10\(3/5\) 5 1 9 |
| 185 | 18 | 7 T. 18 cwt. 1 qr. 4 lb. 0 oz. 2 dr. | 19 | 2 mi. 4 fur. 21 rd. |
| 185 | 20 | 68 lb. 10 oz. 3 pwt. 15 gr. | 21 | 1 T. 17 cwt. 3 qr. |
| 185 | 7 lb. 14 oz. 2 dr. | 22 | 84 lb. 9\(3/4\) 4 3 1 9 | 14 gr. |
| 185 | 23 | 3 yd. 2 qr. 1 na. \(\frac{1}{4}\) in. | 24 | 4 C. 3 C. ft. 2 cu. ft. |
| 186 | 2 | 9 yr. 4 mo. 2 da. | 3 | 21 yr. 9 mo. 5 da. | 4 | 1 7 yr. |
| 186 | 1 mo. 3 da. | 6 | 12 yr. 3 mo. 26 da. 22 hr. | 7 | 30 yr. |
| 186 | 1 mo. 29 da. | 12 hr. | 8 | 7 yr. 9 mo. 1 da. | 9 | 369 yr. |
| 187 | 9 mo. 14 da. | 1 | 6 pwt. 15 gr. | 2 | £1 9s. 3d. |
| 187 | 3 | 1 oz. 3 pwt. 3 gr. | 4 | 11 hr. 59 m. 59\(1/3\) sec. |
| 187 | 5 | 3 yd. 2 ft. | 6 | 16 gal. 2 qt. 0 pt. 2\(2/6\) 3\(2/5\) gi. | 7 |
| 187 | 11 pwt. 3 gr. | 8 | 4 cwt. 1 qr. 12 lb. 15 oz. 5\(3/4\) dr. |
| 187 | 9 | 8 cwt. 3 qr. 5 lb. 13 oz. 0\(2/3\) dr. | 10 | 3 lb. 5 oz. 16 pwt. |
| 187 | 16 gr. | 11 | 1 rd. 1 yd. 2 ft. 5\(4/7\) in. | 12 | 7\(3/5\) 53 2 9 10 gr. |
| 187. | 13 | 2 hhd. 25 gal. 3 qt. 0 pt. 0.292 gi. | 14 | 14 da. |
| 187. | 19 hr. 15 min. 58.464 sec. | 15 | 4.8241065+ |
| 189. | 3 | 56 mi. 5 fur. 4 rd. | 4 | 27 s. 28° 22' 45" |
| 189. | 5 | 32 yr. 3 mo. 18 da. 18 hr. | 6 | 53 T. 3 cwt. 2 qr. |
| 189. | 16 lb. 4 oz. 8 dr. | 8 | 25 bu. 3 pk. 1 qt. | 9 | 8 C. 6 C. ft. |
| 189. | 10 | 17 yr. 5 mo. 3 da. | 11 | 3 lb. 3 oz. 12 pwt. | 12 |
| 189. | 1 T. 19 cwt 2 qr. 12 lb. | 13 | 13 73 2 3 1 9 4 gr. |
| 190. | 14 | 122 mi. 4 fur. 23 3/4 rd. | 15 | 111 A. 2 R. 25 P. |
| 190. | 16 | 267 yd. 0 qr. 3 na. | 17 | 47 L. 1 mi. 7 fur. 8 rd. |
| 190. | 18 | 95 hhd. 6 gal. | 19 | 32 lb. 9 oz. 15 pwt. | 20 |
| 190. | 746 mi. 5 fur. | 21 | 15° | 22 | 56 T. 14 cwt. 3 qr. 15 lb. |
| 190. | 23 | £5 4s. 3d. | 24 | 24 hhd. 22 gal. 1 qt. 1 pt. | 25 |
| 191. | 927 yd. | 2 | 12 A. 2 R. 25 P. | 3 | 5 L. 2 mi. 6 fur. 36 rd. |
| 192. | 4 | 2 bu. 3 pk. 4 qt. | 5 | 2 cwt. 1 qr. 18 lb. 3 7 oz. |
| 192. | 6 | 5 yd. 2 qr. 0 7/5 na. | 7 | 25 lb. 3 oz. 8 dr. | 8 | 2° 34' |
| 192. | 16'' | 9 | 49 gal. 2 qt. 1 pt. | 10 | 5 bu. 1 pk. 6 1 4 qt. |
| 192. | 11 | 3 lb 4 3 6 3 1 9 16 gr. | 12 | 12 A. 2 R. 25 P. |
| 192. | 13 | 2 T. 7 cwt. | 14 | 61 gal. 1 qt. 1 pt. | 15 | £1 2 s. 4 1 2 d. |
| 192. | 16 | £21 9 s. 8 d. | 17 | 1 pk. 2 qt. 0 pt. 2.952 8 2 1 gi. |
| 192. | 18 | 17 cwt. 3 qr. 18 lb. 12 oz. 2 3 7 9 dr. | 19 | 2 hhd. |
| 192. | 54 gal. 3 qt. 1.65 pt. | 20 | 24 mi. 7 fur. 4 rd. |
| 192. | 21 | 14 lb. 0 oz. 8 pwt. 11 gr. | 22 | 3 gal. 1.5 qt. |
| 193. | 3 | 95 yr. 7 mo. 3 wk. 2 da. 8 hr. | 4 | 2 cwt. 1 qr. 24 lb. |
| 193. | 5 | 1 lb. 1.73026+ oz. | 6 | 15' | 7 | 2 bu. 7 qt. |
| 193. | 8 | 9 gal. 2 qt. 0.62711+ pt. | 9 | 7110.00 | 10 |
| 193. | 12 cwt. 2 qr. 11 lb. | 11 | 124 mi. 3 fur. 20 rd. |
| 193. | 12 | 4 13 19 | 13 | 326 | 14 | 24 reams 5 quires 12 sheets |
| 194. | 15 | 10 17 24 | 16 | £63 14s. 8 d. | 17 | 8 3 9 9 75 |
| 194. | 18 | 1 hhd. 19 gal. 0 qt. 1 pt. | 19 | 222 9 8 2 = 222 8 9 9 |
| 194. | 20 | 61 mi. 5 fur. 29 rd. | 21 | 20 T. 3 cwt. 1 qr. 13.125 lb. |
| 194. | 22 | $3795, 24 T. 0 cwt. 2 qr. 20 lb. | 23 | 8 2 9 3 | 24 | 88 5 4 9 63 |
| 196. | 2 | 11 hr. 55 m. 24 sec. A.M. | 3 | 11 hr. 18 m. 28 sec. A.M. |
| 196. | 4 | 10 hr. 59 m. 56 sec. A.M. | 5 | 2 hr. 20 m. 3 3 2 sec. P.M. |
197. \[ 6 \times 6 \text{ hr. 0 m. 8 sec. A. M.} \] \[ 7 \] \[ 12 \text{ hr. 53 m. 56 sec. P. M.} \]
197. \[ 2 \times 78^\circ 52' \text{ W.} \] \[ 3 \] \[ 76^\circ 37' \text{ W.} \] \[ 4 \] \[ 74^\circ 1' \text{ 2" W.} \]
197. \[ 5 \times 33^\circ 15' 30" \text{ W.} \] \[ 199. \] \[ 1 \times 15 \text{ ft. 5'}. \] \[ 2 \] \[ 1 \text{ ft. 8' 10"} \]
199. \[ 3 \times 2 \text{ ft. 6' 3'}. \] \[ 11" \] \[ 4 \times 5 \text{ ft. 8' 2'}. \] \[ 1" \] \[ 5 \times 15 \text{ ft. 4'}. \]
199. \[ 10' 4" \] \[ 4" \] \[ 6 \times 1 \text{ ft. 11' 10'}. \] \[ 11" \] \[ 7 \times 11 \text{ ft. 6' 5'}. \] \[ 5" \]
199. \[ 8 \times 7 \text{ ft. 10'}. \] \[ 1' \] \[ 9" \] \[ 9 \times 5 \] \[ 10 \times 8.9 \] \[ 11 \times 0.36979 \]
199. \[ 12 \times 0.52083 \] \[ 1/3 \] \[ 201. \] \[ 1 \times 77 \text{ sq. ft.} \] \[ 2 \] \[ 2 \text{ C. 5 C. ft.} \]
201. \[ 3 \times 87 \text{ ft. 1'}. \] \[ 4 \] \[ 275.1 \times 7/2 \text{ sq. ft.} \] \[ 5 \] \[ 165 \text{ sq. ft. 6' 8"} \]
201. \[ 6 \times 105 \] \[ 1/2 \text{ cu. ft.} \] \[ 7 \times 866 \] \[ 11/10 \text{ sq. ft.} \] \[ 8 \] \[ 39 \text{ C. 33 cu. ft.} \]
201. \[ 9 \times 46 \] \[ 11 \times 3/24 \text{ sq. yd.} \] \[ 10 \times 1 \text{ C. 4 C. ft.} \] \[ 3 \text{ cu. ft.} \] \[ 11 \]
201. \[ 158 \text{ cu. yd. 17} \] \[ 1/3 \text{ cu. ft.} \] \[ 12 \times 13.44 \] \[ 3/4 \text{ ft.} \] \[ 13 \times 84 \text{ ft. 4' 6"} \]
201. \[ 14 \times 373.34 \] \[ 433 \text{ +} \] \[ 15 \times 895 \] \[ 5/6 \text{ ft.} \] \[ 203. \] \[ 1 \times 2 \] \[ 2 \times 4 \]
203. \[ 3 \times 2 \times 4 \times 9 \] \[ 9/4 \times 9 = 3 \times 5 \times 12 \] \[ 12 \times 12 \] \[ 3 \times 4 = 12 \times 6 \] \[ 6 \times 10 \times 3 \] \[ 5 \times 3 \times 2 \] \[ 12 \times 6 \]
203. \[ 7 \times 2 \times 8 \times 1/4 \] \[ 9 \times 1/3 \] \[ 10 \times 3/2 \] \[ 11 \times 1/4 \] \[ 12 \times 1/4 \]
203. \[ 13 \times 1/4 \] \[ 14 \times 1/7 \] \[ 15 \times 7 \] \[ 16 \times 1/7 \] \[ 204. \] \[ 17 \times 3 \]
204. \[ 18 \times 11 \] \[ 42 \text{ ft.} \] \[ 19 \times 6 \] \[ 5/3 \text{ ft.} \] \[ 20 \times 5/4 \] \[ 21 \times 11 \] \[ 10/7 \text{ ft.} \] \[ 22 \times 8 \]
204. \[ 23 \times 8 \] \[ 9/6 \text{ ft.} \] \[ 24 \times 7 \] \[ 1/4 \text{ ft.} \] \[ 26 \times 1 \] \[ 27 \times 12 \text{ ft.} \] \[ 28 \times 25 \]
204. \[ 29 \times 1 \] \[ 5 \text{ ft.} \] \[ 30 \times 2 \] \[ 6 \] \[ 31 \times 2 \] \[ 32 \times 2 \] \[ 33 \times 2 \]
206. \[ 2 \times 2 \times 7 \text{ ft.} \] \[ 3 \times 4 \] \[ 4 \times 4 \] \[ 5 \times 5 \] \[ 20 \times 6 \] \[ 15 \times 11/2 \text{ ft.} \] \[ 10 \]
206. \[ 8 \times 3 \] \[ 1/2 \text{ ft.} \] \[ 9 \times 15 \text{ ft.} \] \[ 207. \] \[ 1 \times 20 \] \[ 1/3 \text{ ft.} \] \[ 2 \times 108 \text{ ft.} \] \[ 3 \times 56 \]
207. \[ 4 \times 2 \times 5 \] \[ 5 \times 56 \] \[ 209. \] \[ 1 \times 308 \text{ ft.} \] \[ 2 \times 165 \text{ ft.} \] \[ 3 \times 72 \]
209. \[ 4 \times 1 \] \[ 381.25 \text{ ft.} \] \[ 5 \times 3300 \text{ ft.} \] \[ 6 \times 160 \text{ ft.} \] \[ 7 \times 61.425 \]
209. \[ 8 \times 10955 \] \[ 210. \] \[ 9 \times 20 \text{ ft.} \] \[ 10 \times 243.75 \text{ ft.} \] \[ 11 \times 201.75 \]
210. \[ 12 \times 106 \] \[ 3 \text{ ft.} \] \[ 13 \times 3600 \text{ ft.} \] \[ 14 \times 8 \] \[ 15 \times 27 \text{ ft.} \] \[ 17 \times 1.875 \]
210. \[ 18 \times 8 \] \[ 19 \text{ ft.} \] \[ 115.5 \text{ ft.} \] \[ 211. \] \[ 20 \times 29.25 \text{ ft.} \] \[ 21 \times 4.861 \]
211. \[ 22 \times 227 \text{ ft.} \] \[ 12 \text{ ft.} \] \[ 23 \times 81 \] \[ 1/2 \text{ ft.} \] \[ 24 \times 18 \text{ ft.} \] \[ 25 \times 40.32 \]
211. \[ 26 \times A \times 1787.5 \text{ ft.} \] \[ 27 \text{ ft.} \] \[ 28 \times 22.50 \]
211. \[ 29 \times .15421 \text{ + ft.} \] \[ 30 \times 6206.93 \] \[ 31 \times 8 \text{ hr. 20 min.} \]
211. \[ 32 \times 6 \] \[ 33 \text{ ft.} \] \[ 134 \text{ ft.} \] \[ 34 \times 20 \] \[ 1/4 \text{ ft.} \] \[ 212. \] \[ 35 \times 51.1875 \]
212. \[ 36 \times 5 \text{ ft.} \] \[ 9 \text{ ft.} \] \[ 37 \text{ ft.} \] \[ 38 \text{ ft.} \] \[ 252 \text{ ft.} \] \[ 39 \times 24 \text{ ft.} \] \[ 40 \times 16 \]
212. \[ 41 \times 72 \text{ ft.} \] \[ 42 \text{ ft.} \] \[ 37 \text{ ft.} \] \[ 43 \text{ ft.} \] \[ 64 \] \[ 44 \times 12.13 \text{ ft.} \] \[ 45 \times 25 \]
212. \[ 46 \times 28 \text{ ft.} \] \[ 47 \text{ ft.} \] \[ 2 \times A. 2 \text{ R. 26} \] \[ 3 \text{ ft.} \] \[ 48 \times 18.27 \]

ANSWERS.
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<td>244.</td>
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<td>7 yr. 11 mo. 24 da.</td>
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ANSWERS.

247. | 12 | 315.2375 | 248. | 1 | 1750 | 2 | 1565.40284
249. | 3 | 9677.50928 | 4 | 223.28584 | 5 | 5620.17636
249. | 6 | 702.48545 | 7 | 1.96407 | 8 | 3869.40749
249. | 9 | 2109.23681 | 10 | 2763.694+ | 11 | 4000
249. | 12 | 6.47269 | 250. | 1 | 6.32916 | 2 | 10.50
250. | 3½ | 15240.54 | 251. | 4 | 5.84083 | 5 | 3393.504
251. | 6 | 29.0097 | 7 | 17.14875 | 8 | 1591.09255
251. | 9 | 122.81078 | 252. | 1 | 344.666+ | 2 | 5734.2466+
252. | 3 | 695.519+ | 4 | 1745.83177+ | 5 | 376.46528
254. | 1 | 3720.9375 | 2 | 8668.935 | 3 | 6748.60
254. | 4 | 4583.94375 | 5 | 3643.875 | 6 | 971.411
254. | 7 | 3891.62561 | 8 | 745.14987 | 255. | 1 | 5944.79166
256. | 2 | 9226.06133 | 1 | 1270.42801 | 2 | 2016.11001
256. | 3 | 16975.77519 | 257. | 1 | 8 months 22²/₃ days
258. | 2 | 9 mo. | 3 | 137¹³/₁₀ | 259. | 1 | 67⁶/₁₉ days, or
259. | March 9th | 2 | May 2d | 3 | 51 days—Jan. 26th
260. | 4 | Jan. 30th, 1861 | 5 | 5 months 21 days, or
260. | Dec. 25th, 1860 | 261. | 2 | $391.91 | 264. | 3 | 12.25
264. | 4 | 6.25 | 266. | 1 | 2812.50 | 2 | 418.068
266. | 3 | 251.45+ | 4 | 1442.875 | 268. | 2 | 112 | 3 | 222
268. | 4 | 19 | 5 | 18 | 8 | 9 | 9 | 8.333³/₄ | 10 | 36.42857
269. | 11 | 21.25 | 12 | 28.333¹/₃ | 13 | 32.8125 | 14 | 30.833³/₈
269. | 15 | 62 | 16 | 3.111¹/₈ | 17 | 24 | 18 | 112.50
269. | 19 | 472.50 | 20 | 6 | 22 | 6.5625 | 23 | 10
269. | 24 | 9.166²/₃ | 25 | 10500 | 270. | 27 | 72 | 28 | 108
270. | 29 | 308—112 | 30 | 5040 | 32 | 12 | 33 | 48
270. | 34 | 2²/₅ | 35 | 10¹₁/₄ | 271. | 37 | 10⁵₁/₁₃ | 38 | 62⁶/₇
271. | 39 | 10¹₁/₂ yd. | 40 | 10¹₁/₃ | 272. | 42 | 1⁷/₈ | 43 | 30
272. | 44 | 96 | 45 | 7¹₁/₄ | 46 | 3 | 47 | 36
272. | 49 | 2.50 | 3.75 | 8.75 | 50 | 175 | 125
273. | 51 | 21; 15; 24 | 52 | 11.538+; 23.076+; 15.384+
273. | 54 | 2³/₁₁ | 55 | 5²/₈ | 56 | 4⁴/₅ | 57 | 7²/₁₁ | 58 | 12⁶/₇
274. | 59 | 1²/₇ | 60 | 263.1578+; 131.5789+; 105.2631+
274. | 61 | 19.60; 39.20; 117.60 | 62 | 1783.333³/₅; 1933
ANSWERS.

274. \( \frac{334}{3} ; \frac{2283.3331}{3} \) || 64 || 58.333\(\frac{1}{3} \); 116.666\(\frac{2}{3} \)
274. | 65 | 240; 200; 140 || 275. | 1 | 3 || 2 || 84\(\frac{3}{8} \)
275. | 3 | 28\(\frac{3}{4}\); 4 || 20\(\frac{3}{2} \)|| 276. || 5 || 73
277. | 1 | 1, 1, 6, 1 || 2 || 1, 1, 3 || 3 || 2, 2, 5, 2
278. | 4 | 1, 1, 2, 1 || 5 || 2, 1, 1, or 2 gallons of water
278. | 1 | 4 at 5s.; 24 at 5s. 6d.; 4 at 6s. || 2 || 24; 14; 14; 14
278. | 3 | 12; 12; 12; 96 || 279. | 4 || 32; 32; 40
278. | 1 | 36 of each || 2 || 21\(\frac{3}{4} \) of each || 3 || 4, 4, 4, 30
280. | 1 | \(\frac{1}{4} \) || 2 || 3\(\frac{1}{2} \)|| 3 || 1728 || 4 || 1953125 || 5 || 6561
280. | 6 | 1048576 || 7 || 50625 || 8 || 33076161
280. | 9 | 2136750625 || 10 || 1299530401 || 11 || 0625
280. | 12 | 5541.668535603456 || 284. || 2 || 191.64+
284. | 3 | 46.0977+ || 4 || 6184.966+ || 5 || 653 || 6 || 175-
284. | .228+ || 7 || 9583.019+ || 285. || 1 || 1.73205+
285. | 2 | 3.31662+ || 3 || 32.695+ || 4 || 1506.23+
285. | 5 | 2756.22+ || 6 || 6031 || 7 || 4698 || 8 || 57.19+
285. | 9 | 69.247+ || 10 || 2.091+ || 11 || .05 || 12 || .01809+
285. | 13 | .0321 || 14 || 2.104 || 15 || 2.91547
286. | 16 | 3.12249+ || 17 || .71554+ || 18 || .41408+
286. | 19 | \(\frac{7}{3} \) || 20 || \(\frac{4}{5} \)|| 287. || 2 || 25 || 1 || 30
288. | 1 | 12.649+ || 2 || 126.491+ || 3 || 85 || 4 || 97.754+
288. | 5 | 43.817+ || 6 || 82 || 7 || 62 || 8 || 160 || 9 || 90
288. | 10 | 4.949+ || 292. || 1 || 73 || 2 || 179 || 3 || 319
292. | 4 | 439 || 5 || 638 || 6 || 364 || 1 || .54 || 2 || .955
292. | 3 | 2.35 || 4 || .909 || 5 || .707 || 6 || 1.055
293. | 1 | \(\frac{5}{7} \) || 2 || 3\(\frac{1}{4} \)|| 3 || \(\frac{3}{5} \)|| 4 || .829+ || 5 || .822+
293. | 6 | .873+ || 1 || 17 || 2 || 28—4704 || 3 || 16.197+
293. | 4 | 14.58+ || 5 || 1728 || 6 || 12 || 7 || 6
294. | 8 | 268.0832 || 9 || 2 ft. 4 in. || 10 || 2 || 11 || 12
296. | 1 | 1.53 || 2 || 212 || 3 || 40 || 4 || 2 || 5 || 9
297. | 1 | 4 || 2 || 5 || 3 || 4 || 298. || 2 || 78 || 3 || 34—162
298. | 4 | 1.35 || 5 || 175 || 6 || 5 miles 1300 yards
300. | 2 | £2 2s. 8d. || 3 || 4 || 4 || 78732 || 5 || 25600
300. | 6 | 6144 || 301. || 1 || 6560 || 2 || 254 || 3 || 381
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<td>311.</td>
<td>9</td>
<td>4 7/24</td>
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<td>15</td>
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<td>312.</td>
<td>17</td>
<td>213.3125</td>
<td>211.6875</td>
<td>18</td>
<td>25 3/4</td>
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<td>312.</td>
<td>20</td>
<td>879000</td>
<td>21</td>
<td>792</td>
<td>22</td>
<td>1 mi. 6 fur. 33 rd. 15 1/2 ft.</td>
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<td>23</td>
<td>3567</td>
<td>24</td>
<td>108 7/25</td>
<td>25</td>
<td>80</td>
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<td>312.</td>
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<td>788</td>
<td>394</td>
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<td>7 1/2</td>
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<td>313.</td>
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<td>313.</td>
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<td>38</td>
<td>62</td>
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<tr>
<td>313.</td>
<td>41</td>
<td>23 1/2</td>
<td>42</td>
<td>2250</td>
<td>314.</td>
<td>43</td>
</tr>
<tr>
<td>314.</td>
<td>45</td>
<td>300</td>
<td>46</td>
<td>57</td>
<td>47</td>
<td>52 yr. 11 mo. 20 da. 10 1/8 hr.</td>
</tr>
<tr>
<td>314.</td>
<td>48</td>
<td>111</td>
<td>49</td>
<td>51\frac{5}{23}</td>
<td>50</td>
<td>32\frac{8}{17} m.</td>
</tr>
<tr>
<td>314.</td>
<td>52</td>
<td>3.6538+</td>
<td>53</td>
<td>34.37</td>
<td>54</td>
<td>7816.09195</td>
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<td>314.</td>
<td>55</td>
<td>194.80\frac{40}{77}</td>
<td>129.87\frac{1}{77}</td>
<td>97.40\frac{20}{77}</td>
<td>77.92\frac{16}{77}</td>
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<tr>
<td>314.</td>
<td>56</td>
<td>920.20</td>
<td>2760.60</td>
<td>5521.20</td>
<td>315.</td>
<td>57</td>
</tr>
<tr>
<td>315.</td>
<td>58</td>
<td>3 hr. 20 min.</td>
<td>59</td>
<td>27.73084</td>
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<td>5 yr.</td>
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<tr>
<td>315.</td>
<td>61</td>
<td>196.83</td>
<td>295.24</td>
<td>62</td>
<td>96; 12; 12; 12</td>
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<tr>
<td>315.</td>
<td>63</td>
<td>16\frac{19}{17}</td>
<td>64</td>
<td>356.25</td>
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<td>8640</td>
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<td>315.</td>
<td>67</td>
<td>1020.66</td>
<td>316.</td>
<td>68</td>
<td>8925-</td>
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</tr>
<tr>
<td>316.</td>
<td>.544+</td>
<td>69</td>
<td>1.20</td>
<td>70</td>
<td>4</td>
<td>71</td>
</tr>
<tr>
<td>316.</td>
<td>73</td>
<td>423.36</td>
<td>74</td>
<td>50</td>
<td>75</td>
<td>780; 3120; 1560</td>
</tr>
<tr>
<td>316.</td>
<td>18.5+</td>
<td>77</td>
<td>13, or A was 27</td>
<td>78</td>
<td>8\frac{4}{7}</td>
<td>79</td>
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</table>
# Standard School Books

**51 & 2R JOHN ST. N.Y.**

**1. SPLENN, READING, AND ELOCUTION.**

<table>
<thead>
<tr>
<th>The National School Primer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The National First Reader.</td>
</tr>
<tr>
<td>The National Second Reader.</td>
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<tr>
<td>The National Third Reader.</td>
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<td>The National Fourth Reader.</td>
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<tr>
<td>The National Fifth Reader.</td>
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<tr>
<td>The National Pronouncing Speller.</td>
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<td>The National Elementary Speller.</td>
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<table>
<thead>
<tr>
<th>PARKER'S RHETORICAL READER.</th>
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<tr>
<td>SMITH'S JUVENILE DEFINER.</td>
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<tr>
<td>SMITH'S GRAMMAR-SCHOOL SPELLER.</td>
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<td>SMITH'S DEFINER'S MANUAL.</td>
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<td>WRIGHT'S ANALYTICAL ORTHOGRAPHY.</td>
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<tr>
<td>DAY'S ART OF ELOCUTION.</td>
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<tr>
<td>HIGH SCHOOL LITERATURE.</td>
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<tr>
<td>BROOKS' SCHOOL MANUAL OF DEVOTION.</td>
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**2. ENGLISH GRAMMAR, RHETORIC, &c.**

<table>
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<tr>
<th>CLARK'S FIRST LESSONS IN GRAMMAR.</th>
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<tbody>
<tr>
<td>CLARK'S NEW ENGLISH GRAMMAR.</td>
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<tr>
<td>CLARK'S ANALYSIS OF THE ENGLISH LANGUAGE.</td>
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<tr>
<td>WELCH'S ANALYSIS OF THE ENGLISH LANGUAGE.</td>
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<tr>
<td>MAHAN'S SCIENCE OF LOGIC, FOR COLLEGES.</td>
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<td>MAHAN'S INTELLECTUAL PHILOSOPHY.</td>
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<td>DAY'S ART OF RHETORIC.</td>
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**3. MONTEITH AND MCNALLY'S SERIES OF GEOGRAPHIES.**

<table>
<thead>
<tr>
<th>MONTEITH'S FIRST LESSONS IN THE MOTHER'S INDOOR COURSE.</th>
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**4. DAVIES' SERIES O.**

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<td>DAVIES' NEW SCHOOL ARITHMETIC.</td>
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<td>DAVIES' GRAMMAR OF ARITHMETIC.</td>
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<td>DAVIES' ELEMENTARY ALGEBRA.</td>
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<td>DAVIES' PRACTICAL MATHEMATICS.</td>
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**5. HISTORY AND MYTHOLOGY, &c.**

| MONTEITH'S YOUTH'S HISTORY OF THE UNITED STATES. |
| WILLARD'S SCHOOL HISTORY OF THE UNITED STATES. |
| WILLARD'S LARGE HIST. OF THE UNIVERSE. |
| WILLARD'S UNIVERSEAL HISTORY IN MINIATURE. |

**6. SCIENTIFIC DEPARTMENT.**

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<td>PARKER'S FIRST BOOK OF CHEMISTRY.</td>
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<td>PECK'S ELEMENTS OF MECHANICS.</td>
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**7. PROPS.**

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<td>BROOKS' FIRST GREEK LESSONS.</td>
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<td>BROOKS' COLOLECTANAE EVANGELE.</td>
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**EPILOGUE.—BROOKS' SCHOOL TEACHER'S REDUX.**

**THE SCHOOL TRACT.**