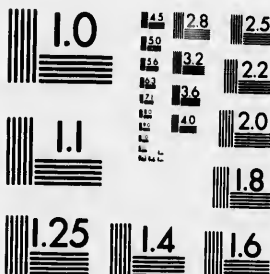
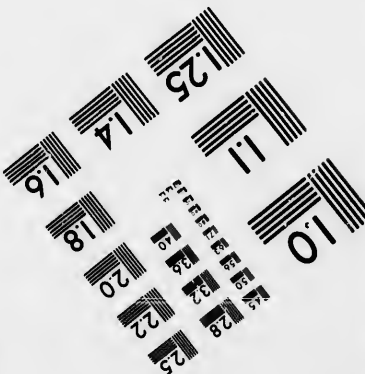
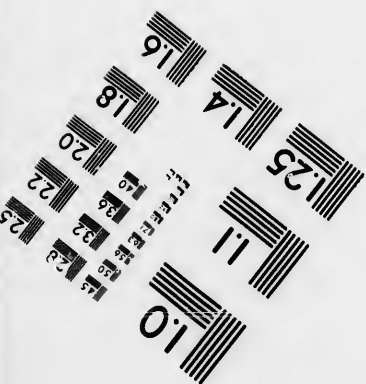


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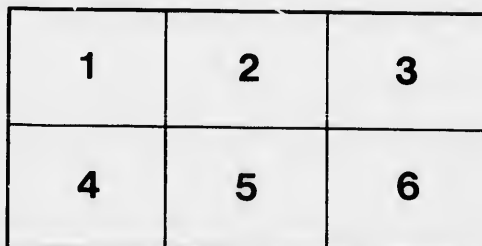
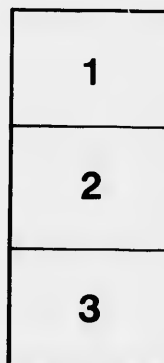
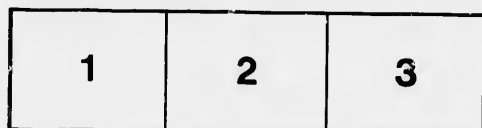
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Primary

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## ADDITION TABLE.

ADDITION is the process of finding the sum of two or more numbers of the same kind.

The SUM or AMOUNT is the result obtained.

2 and 0 are 2	3 and 0 are 3	4 and 0 are 4
2 and 1 are 3	3 and 1 are 4	4 and 1 are 5
2 and 2 are 4	3 and 2 are 5	4 and 2 are 6
2 and 3 are 5	3 and 3 are 6	4 and 3 are 7
2 and 4 are 6	3 and 4 are 7	4 and 4 are 8
2 and 5 are 7	3 and 5 are 8	4 and 5 are 9
2 and 6 are 8	3 and 6 are 9	4 and 6 are 10
2 and 7 are 9	3 and 7 are 10	4 and 7 are 11
2 and 8 are 10	3 and 8 are 11	4 and 8 are 12
2 and 9 are 11	3 and 9 are 12	4 and 9 are 13
2 and 10 are 12	3 and 10 are 13	4 and 10 are 14
2 and 11 are 13	3 and 11 are 14	4 and 11 are 15
2 and 12 are 14	3 and 12 are 15	4 and 12 are 16
5 and 0 are 5	6 and 0 are 6	7 and 0 are 7
5 and 1 are 6	6 and 1 are 7	7 and 1 are 8
5 and 2 are 7	6 and 2 are 8	7 and 2 are 9
5 and 3 are 8	6 and 3 are 9	7 and 3 are 10
5 and 4 are 9	6 and 4 are 10	7 and 4 are 11
5 and 5 are 10	6 and 5 are 11	7 and 5 are 12
5 and 6 are 11	6 and 6 are 12	7 and 6 are 13
5 and 7 are 12	6 and 7 are 13	7 and 7 are 14
5 and 8 are 13	6 and 8 are 14	7 and 8 are 15
5 and 9 are 14	6 and 9 are 15	7 and 9 are 16
5 and 10 are 15	6 and 10 are 16	7 and 10 are 17
5 and 11 are 16	6 and 11 are 17	7 and 11 are 18
5 and 12 are 17	6 and 12 are 18	7 and 12 are 19
8 and 0 are 8	9 and 0 are 9	10 and 0 are 10
8 and 1 are 9	9 and 1 are 10	10 and 1 are 11
8 and 2 are 10	9 and 2 are 11	10 and 2 are 12
8 and 3 are 11	9 and 3 are 12	10 and 3 are 13
8 and 4 are 12	9 and 4 are 13	10 and 4 are 14
8 and 5 are 13	9 and 5 are 14	10 and 5 are 15
8 and 6 are 14	9 and 6 are 15	10 and 6 are 16
8 and 7 are 15	9 and 7 are 16	10 and 7 are 17
8 and 8 are 16	9 and 8 are 17	10 and 8 are 18
8 and 9 are 17	9 and 9 are 18	10 and 9 are 19
8 and 10 are 18	9 and 10 are 19	10 and 10 are 20
8 and 11 are 19	9 and 11 are 20	10 and 11 are 21
8 and 12 are 20	9 and 12 are 21	10 and 12 are 22
11 and 0 are 11	12 and 0 are 12	13 and 0 are 13
11 and 1 are 12	12 and 1 are 13	13 and 1 are 14
11 and 2 are 13	12 and 2 are 14	13 and 2 are 15
11 and 3 are 14	12 and 3 are 15	13 and 3 are 16
11 and 4 are 15	12 and 4 are 16	13 and 4 are 17
11 and 5 are 16	12 and 5 are 17	13 and 5 are 18
11 and 6 are 17	12 and 6 are 18	13 and 6 are 19
11 and 7 are 18	12 and 7 are 19	13 and 7 are 20
11 and 8 are 19	12 and 8 are 20	13 and 8 are 21
11 and 9 are 20	12 and 9 are 21	13 and 9 are 22
11 and 10 are 21	12 and 10 are 22	13 and 10 are 23
11 and 11 are 22	12 and 11 are 23	13 and 11 are 24
11 and 12 are 23	12 and 12 are 24	13 and 12 are 25

## SUBTRACTION TABLE.

SUBTRACTION is the process of finding the difference between two numbers of the same kind.

The DIFFERENCE or REMAINDER is the result obtained.

1 from 2 leaves	1	2 from 3 leaves	1	3 from 4 leaves	1
1 from 3 leaves	2	2 from 4 leaves	2	3 from 5 leaves	2
1 from 4 leaves	3	2 from 5 leaves	3	3 from 6 leaves	3
1 from 5 leaves	4	2 from 6 leaves	4	3 from 7 leaves	4
1 from 6 leaves	5	2 from 7 leaves	5	3 from 8 leaves	5
1 from 7 leaves	6	2 from 8 leaves	6	3 from 9 leaves	6
1 from 8 leaves	7	2 from 9 leaves	7	3 from 10 leaves	7
1 from 9 leaves	8	2 from 10 leaves	8	3 from 11 leaves	8
1 from 10 leaves	9	2 from 11 leaves	9	3 from 12 leaves	9
1 from 11 leaves	10	2 from 12 leaves	10	3 from 13 leaves	10

14 from 5 leaves	1	5 from 6 leaves	1	6 from 7 leaves	1
4 from 6 leaves	2	5 from 7 leaves	2	6 from 8 leaves	2
4 from 7 leaves	3	5 from 8 leaves	3	6 from 9 leaves	3
4 from 8 leaves	4	5 from 9 leaves	4	6 from 10 leaves	4
4 from 9 leaves	5	5 from 10 leaves	5	6 from 11 leaves	5
4 from 10 leaves	6	5 from 11 leaves	6	6 from 12 leaves	6
4 from 11 leaves	7	5 from 12 leaves	7	6 from 13 leaves	7
4 from 12 leaves	8	5 from 13 leaves	8	6 from 14 leaves	8
4 from 13 leaves	9	5 from 14 leaves	9	6 from 15 leaves	9
4 from 14 leaves	10	5 from 15 leaves	10	6 from 16 leaves	10

7 from 8 leaves	1	8 from 9 leaves	1	9 from 10 leaves	1
7 from 9 leaves	2	8 from 10 leaves	2	9 from 11 leaves	2
7 from 10 leaves	3	8 from 11 leaves	3	9 from 12 leaves	3
7 from 11 leaves	4	8 from 12 leaves	4	9 from 13 leaves	4
7 from 12 leaves	5	8 from 13 leaves	5	9 from 14 leaves	5
7 from 13 leaves	6	8 from 14 leaves	6	9 from 15 leaves	6
7 from 14 leaves	7	8 from 15 leaves	7	9 from 16 leaves	7
7 from 15 leaves	8	8 from 16 leaves	8	9 from 17 leaves	8
7 from 16 leaves	9	8 from 17 leaves	9	9 from 18 leaves	9
7 from 17 leaves	10	8 from 18 leaves	10	9 from 19 leaves	10

10 from 11 leaves	1	11 from 12 leaves	1	12 from 13 leaves	1
10 from 12 leaves	2	11 from 13 leaves	2	12 from 14 leaves	2
10 from 13 leaves	3	11 from 14 leaves	3	12 from 15 leaves	3
10 from 14 leaves	4	11 from 15 leaves	4	12 from 16 leaves	4
10 from 15 leaves	5	11 from 16 leaves	5	12 from 17 leaves	5
10 from 16 leaves	6	11 from 17 leaves	6	12 from 18 leaves	6
10 from 17 leaves	7	11 from 18 leaves	7	12 from 19 leaves	7
10 from 18 leaves	8	11 from 19 leaves	8	12 from 20 leaves	8
10 from 19 leaves	9	11 from 20 leaves	9	12 from 21 leaves	9
10 from 20 leaves	10	11 from 21 leaves	10	12 from 22 leaves	10

e difference

lt obtained.

1 4 leaves 1  
1 5 leaves 2  
1 6 leaves 3  
1 7 leaves 4  
1 8 leaves 5  
1 9 leaves 6  
1 10 leaves 7  
1 11 leaves 8  
1 12 leaves 9  
1 13 leaves 10

7 leaves 1  
8 leaves 2  
9 leaves 3  
10 leaves 4  
11 leaves 5  
12 leaves 6  
13 leaves 7  
14 leaves 8  
15 leaves 9  
16 leaves 10

10 leaves 1  
11 leaves 2  
12 leaves 3  
13 leaves 4  
14 leaves 5  
15 leaves 6  
16 leaves 7  
17 leaves 8  
18 leaves 9  
19 leaves 10

13 leaves 1  
14 leaves 2  
15 leaves 3  
16 leaves 4  
17 leaves 5  
18 leaves 6  
19 leaves 7  
20 leaves 8  
21 leaves 9  
22 leaves 10

# PRIMARY ARITHMETIC



TORONTO AND MONTREAL

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## PREFACE.

THIS little volume is a book of exercises in Arithmetic. It requires a Teacher. Space is not wasted with model solutions, as the children of the grade for which this book is adapted, learn little from the solutions in text-books; they require the living Teacher to explain the work orally and to give clear solutions on the blackboard.

Teachers of elementary classes have not more time to write exercises on the blackboard for the pupils to solve, than Teachers of higher classes, hence the necessity of a small text-book such as this. It will help to keep the pupils usefully employed, and will afford the Teacher more time to instruct his classes.

The Compound Tables, now little used, such as Troy Weight and Apothecaries' Weight, are not given. Only grains and scruples of the latter are now used, Avoirdupois Weight being used from the ounce upwards as well in mixing medicines as in buying and selling. The ounce Troy or any decimal part of it may yet be used in weighing precious stones and metals, but the pound is now out of use. The Measures of Capacity are condensed into one table which gives the essentials.

For obvious reasons, the answers are not given in this book. To help the busy Teacher who has not time to make out the answers, there is a special Teacher's Edition with answers, and with hints as to the best methods of teaching the elements of Arithmetic.

TORONTO, September, 1893.

F. S. C.

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# Primary Arithmetic.

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### Exercise I.—The First Nine Numbers.

- Naught (Zero).
- 1 One.                  4 Four.                  7 Seven.
- 2 Two.                  5 Five.                  8 Eight.
- 3 Three.                6 Six.                  9 Nine.

### Exercise II.—From Ten to Twenty.

- |              |               |              |
|--------------|---------------|--------------|
| 10 Ten.      | 14 Fourteen.  | 18 Eighteen. |
| 11 Eleven.   | 15 Fifteen.   | 19 Nineteen. |
| 12 Twelve.   | 16 Sixteen.   | 20 Twenty.   |
| 13 Thirteen. | 17 Seventeen. |              |

### Exercise III.—The Tens.

- |            |           |             |
|------------|-----------|-------------|
| 10 Ten.    | 40 Forty. | 70 Seventy. |
| 20 Twenty. | 50 Fifty. | 80 Eighty.  |
| 30 Thirty. | 60 Sixty. | 90 Ninety.  |

### Exercise IV.—All the Numbers of Two Figures.

- |               |                  |                  |
|---------------|------------------|------------------|
| 10 Ten.       | 20 Twenty.       | 30 Thirty.       |
| 11 Eleven.    | 21 Twenty-one.   | 31 Thirty-one.   |
| 12 Twelve.    | 22 Twenty-two.   | 32 Thirty-two.   |
| 13 Thirteen.  | 23 Twenty-three. | 33 Thirty-three. |
| 14 Fourteen.  | 24 Twenty-four.  | 34 Thirty-four.  |
| 15 Fifteen.   | 25 Twenty-five.  | 35 Thirty-five.  |
| 16 Sixteen.   | 26 Twenty-six.   | 36 Thirty-six.   |
| 17 Seventeen. | 27 Twenty-seven. | 37 Thirty-seven. |
| 18 Eighteen.  | 28 Twenty-eight. | 38 Thirty-eight. |
| 19 Nineteen.  | 29 Twenty-nine.  | 39 Thirty-nine.  |

EXERCISE IV.—(*Continued*).

40	Forty.	60	Sixty.	80	Eighty.
41	Forty-one.	61	Sixty-one.	81	Eighty-one.
42	Forty-two.	62	Sixty-two.	82	Eighty-two.
43	Forty-three.	63	Sixty-three.	83	Eighty-three.
44	Forty-four.	64	Sixty-four.	84	Eighty-four.
45	Forty-five.	65	Sixty-five.	85	Eighty-five.
46	Forty-six.	66	Sixty-six.	86	Eighty-six.
47	Forty-seven.	67	Sixty-seven.	87	Eighty-seven.
48	Forty-eight.	68	Sixty-eight.	88	Eighty-eight.
49	Forty-nine.	69	Sixty-nine.	89	Eighty-nine.
50	Fifty.	70	Seventy.	90	Ninety.
51	Fifty-one.	71	Seventy-one.	91	Ninety-one.
52	Fifty-two.	72	Seventy-two.	92	Ninety-two.
53	Fifty-three.	73	Seventy-three.	93	Ninety-three.
54	Fifty-four.	74	Seventy-four.	94	Ninety-four.
55	Fifty-five.	75	Seventy-five.	95	Ninety-five.
56	Fifty-six.	76	Seventy-six.	96	Ninety-six.
57	Fifty-seven.	77	Seventy-seven.	97	Ninety-seven.
58	Fifty-eight.	78	Seventy-eight.	98	Ninety-eight.
59	Fifty-nine.	79	Seventy-nine.	99	Ninety-nine.

Exercise V.—*Numbers of Three Figures.*

- 100 One hundred.
- 101 One hundred and one.
- 102 One hundred and two.
- 103 One hundred and three.
- 104 One hundred and four.
- 105 One hundred and five.
- 106 One hundred and six.
- 107 One hundred and seven.
- 108 One hundred and eight.

## EXERCISE V.—(Continued).

- Eighty.  
 Eighty-one.  
 Eighty-two.  
 Eighty-three.  
 Eighty-four.  
 Eighty-five.  
 Eighty-six.  
 Eighty-seven.  
 Eighty-eight.  
 Eighty-nine.  
 Ninety.  
 Ninety-one.  
 Ninety-two.  
 Ninety-three.  
 Ninety-four.  
 Ninety-five.  
 Ninety-six.  
 Ninety-seven.  
 Ninety-eight.  
 Ninety-nine.  
  
*Figures.*  
  
 1<sup>o</sup>9 One hundred and nine.  
 110 One hundred and ten.  
 211 Two hundred and eleven.  
 312 Three hundred and twelve.  
 413 Four hundred and thirteen.  
 514 Five hundred and fourteen.  
 615 Six hundred and fifteen.  
 716 Seven hundred and sixteen.  
 817 Eight hundred and seventeen.  
 918 Nine hundred and eighteen.  
 119 One hundred and nineteen.  
 820 Eight hundred and twenty.  
 121 One hundred and twenty-one.  
 432 Four hundred and thirty-two.  
 333 Three hundred and thirty-three.  
 244 Two hundred and forty-four.  
 745 Seven hundred and forty-five.  
 656 Six hundred and fifty-six.  
 457 Four hundred and fifty-seven.  
 968 Nine hundred and sixty-eight.  
 269 Two hundred and sixty-nine.  
 170 One hundred and seventy.  
 571 Five hundred and seventy-one.  
 272 Two hundred and seventy-two.  
 773 Seven hundred and seventy-three.  
 474 Four hundred and seventy-four.  
 875 Eight hundred and seventy-five.  
 880 Eight hundred and eighty.  
 381 Three hundred and eighty-one.  
 189 One hundred and eighty-nine.  
 999 Nine hundred and ninety-nine.

**Exercise VI.—Numbers from 4 to 12 figures**

- 2,005 Two thousand and five.  
4,024 Four thousand and twenty-four.  
10,007 Ten thousand and seven.  
24,019 Twenty-four thousand and nineteen.  
300,027 Three hundred thousand and twenty-seven.  
504,204 Five hundred and four thousand, two hundred and four.  
2,000,009 Two million and nine.  
3,004,207 Three million, four thousand, two hundred and seven.  
10,005,195 Ten million, five thousand, one hundred and ninety-five.  
65,045,110 Sixty-five million, forty-five thousand, one hundred and ten.  
300,010,060 Three hundred million, ten thousand and sixty.  
406,009,056 Four hundred and six million, ten thousand and fifty-six.  
4,075,109,346 Four billion, seventy-five million, one hundred, nine thousand, three hundred and forty-six.  
24,017,000,245 Twenty-four billion, seventeen million, two hundred and forty-five.  
150,015,145,307 One hundred and fifty billion, fifteen million, one hundred and forty-five thousand, three hundred and seven.

*12 figures*

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red and forty-five.d fifty billion, fif-  
one hundred and  
e thousand, three  
seven.**Exercise VII.—*Roman Numerals.***

I One.	X Ten.	XIX Nineteen.
II Two.	XI Eleven.	XX Twenty.
III Three.	XII Twelve.	XXX Thirty.
IV Four.	XIII Thirteen.	XL Forty.
V Five.	XIV Fourteen.	L Fifty.
VI Six.	XV Fifteen.	LX Sixty.
VII Seven.	XVI Sixteen.	LXX Seventy.
VIII Eight.	XVII Seventeen.	LXXX Eighty.
IX Nine.	XVIII Eighteen.	XC Ninety.
C One hundred.	DC Six hundred.	
CC Two hundred.	CM Nine hundred.	
CD Four hundred.	M One thousand.	
D Five hundred.	MM Two thousand.	

MDCCCXCIII Eighteen hundred and ninety-three.

**Exercise VIII.—*Signs in Arithmetic.***

- + is the sign of addition. It is called *plus*.
- is the sign of subtraction. It is called *minus*.
- × is the sign of multiplication. It is called *multiplied by*.
- ÷ is the sign of division. It is called *divided by*.
- = is the sign of equality. It is called *equals* or *equal*.

## Exercises in Addition.

## Exercise IX.

(1)	1	(20)	3	(39)	9	(58)	12	(77)	57	(96)	42
	1		6		9		25		92		39
(2)	1	(21)	3	(40)	3	(59)	13	(78)	72	(97)	57
	2		7		8		34		29		19
(3)	1	(22)	4	(41)	2	(60)	14	(79)	26	(98)	24
	3		4		9		42		57		89
(4)	1	(23)	4	(42)	4	(61)	17	(80)	87	(99)	76
	4		5		7		21		17		27
(5)	1	(24)	4	(43)	3	(62)	45	(81)	48	(100)	79
	5		6		9		23		39		85
(6)	1	(25)	5	(44)	4	(63)	26	(82)	57	(101)	86
	6		5		8		32		27		97
(7)	1	(26)	5	(45)	5	(64)	45	(83)	23	(102)	59
	7		6		4		23		67		79
(8)	1	(27)	5	(46)	6	(65)	54	(84)	56	(103)	96
	8		7		3		23		34		79
(9)	1	(28)	5	(47)	7	(66)	48	(85)	89	(104)	49
	9		8		2		50		99		88
(10)	2	(29)	5	(48)	4	(67)	64	(86)	47	(105)	74
	2		9		9		24		25		84
(11)	2	(30)	6	(49)	6	(68)	16	(87)	77	(106)	89
	3		6		5		50		13		65
(12)	2	(31)	6	(50)	7	(69)	14	(88)	35	(107)	47
	4		7		4		75		45		74
(13)	2	(32)	6	(51)	8	(70)	45	(89)	75	(108)	87
	5		8		3		54		45		84
(14)	2	(33)	6	(52)	9	(71)	95	(90)	87	(109)	76
	6		9		2		30		84		85
(15)	2	(34)	7	(53)	8	(72)	32	(91)	47	(110)	57
	7		7		7		43		28		68
(16)	2	(35)	7	(54)	9	(73)	23	(92)	45	(111)	89
	8		8		8		56		29		57
(17)	3	(36)	7	(55)	6	(74)	45	(93)	76	(112)	79
	3		9		4		23		14		85
(18)	3	(37)	8	(56)	7	(75)	42	(94)	57	(113)	77
	4		8		3		35		18		69
(19)	3	(38)	8	(57)	8	(76)	75	(95)	74	(114)	96
	5		9		2		44		49		77

## Exercise X.

77)	57	(96)	42
	92		39
78)	72	(97)	57
	29		19
79)	26	(98)	24
	57		89
80)	87	(99)	76
	17		27
81)	48	(100)	79
	39		85
82)	57	(101)	86
	27		97
83)	23	(102)	59
	67		79
84)	56	(103)	96
	34		79
85)	89	(104)	49
	99		88
86)	47	(105)	74
	25		84
87)	77	(106)	89
	13		65
88)	35	(107)	47
	45		74
89)	75	(108)	87
	45		84
90)	87	(109)	76
	84		85
91)	47	(110)	57
	28		68
92)	45	(111)	89
	29		57
93)	76	(112)	79
	14		85
94)	57	(113)	77
	18		69
95)	74	(114)	96
	49		77

115. Add by twos as far as 100.  
 116. Add by threes as far as 99.  
 117. Add by two and three alternately as far as 100.  
 118. Add by fours as far as 100.  
 119. Add by three and four alternately as far as 100.  
 120. Add by fives as far as 100.  
 121. Add by four and five alternately as far as 100.  
 122. 6 bats and 3 bats are how many bats?  
 123. 4 boys and 5 boys are how many boys?  
 124. 7 dollars and 2 dollars are how many dollars?  
 125. 2 cents and 5 cents are how many cents?  
 126. 4 girls and 3 girls are how many girls?  
 127. 7 houses and 5 houses are how many houses?  
 128. 5 fishes and 8 fishes are how many fishes?  
 129. 9 tops and 1 top are how many tops?  
 130. A boy paid 1 cent for a stick of candy and 2 cents for an apple; how many cents did both cost?  
 131. John's father gave him two apples, and his mother gave him two more; how many apples had John then?  
 132. George had 4 chestnuts and Joseph gave him 3; how many had George then?  
 133. If a pencil cost 2 cens., and a copy 6 cents; how many cents will both cost?  
 134. William lost 7 marbles and has 6 remaining; how many had he at first.  
 135. There are 8 birds on one tree, and 9 on another; how many birds on both trees?

## Exercise XI.

(136)	367	(157)	543	(178)	489	(199)	827
	479		642		557		374
(137)	454	(158)	786	(179)	519	(200)	659
	279		947		619		307
(138)	457	(159)	457	(180)	795	(201)	467
	395		416		370		959
(139)	695	(160)	615	(181)	957	(202)	879
	296		470		589		857
(140)	507	(161)	654	(182)	676	(203)	859
	279		589		544		963
(141)	165	(162)	450	(183)	457	(204)	676
	497		795		829		943
(142)	298	(163)	907	(184)	749	(205)	657
	189		799		676		956
(143)	347	(164)	977	(185)	417	(206)	456
	474		517		728		105
(144)	579	(165)	976	(186)	555	(207)	987
	145		987		676		304
(145)	157	(166)	456	(187)	476	(208)	367
	279		324		494		456
(146)	176	(167)	427	(188)	574	(209)	457
	394		917		632		279
(147)	354	(168)	424	(189)	528	(210)	567
	705		695		896		988
(148)	721	(169)	987	(190)	440	(211)	509
	934		989		579		905
(149)	577	(170)	677	(191)	746	(212)	896
	495		979		957		478
(150)	877	(171)	257	(192)	764	(213)	934
	741		424		797		676
(151)	509	(172)	434	(193)	791	(214)	695
	897		325		789		987
(152)	799	(173)	910	(194)	685	(215)	546
	587		824		469		643
(153)	478	(174)	943	(195)	424	(216)	545
	987		850		527		546
(154)	746	(175)	670	(196)	854	(217)	475
	795		957		975		837
(155)	915	(176)	957	(197)	827	(218)	543
	839		854		954		532
(156)	476	(177)	415	(198)	357	(219)	641
	649		394		489		572

489	(199)	827
557		374
519	(200)	659
619		307
795	(201)	467
370		959
957	(202)	879
589		857
676	(203)	859
544		963
457	(204)	676
829		943
749	(205)	657
676		956
417	(206)	456
728		105
555	(207)	987
676		304
476	(208)	367
494		456
574	(209)	457
932		279
528	(210)	567
896		988
440	(211)	509
579		905
746	(212)	896
957		478
764	(213)	934
797		676
791	(214)	695
789		987
685	(215)	546
469		643
124	(216)	545
527		546
354	(217)	475
775		837
27	(218)	543
54		532
57	(219)	641
89		572

## Exercise XII.

220. Add by threes, from 2 to 110.

(Thus, 2 and 3 are 5, and 3 are 8, and 3 are 11, etc.)

221. Add by twos, from 3 to 81.

222. Add by threes, from 1 to 61.

223. Add by fours, from 3 to 115.

224. Add by fives, from 2 to 77.

225. Add by sixes, from 3 to 57.

226. Add by sevens, from 4 to 116.

227. Add by sevens, from 6 to 118.

228. Add by eights, from 1 to 89.

229. Add by eights, from 5 to 69.

230. Add by eights, from 7 to 55.

231. Add by nines, from 3 to 102.

232. Add by nines, from 4 to 76.

233. Add by nines, from 8 to 116.

234. Add by threes, from 11 to 44.

235. Add by fives, from 7 to 47.

236. Add by sevens, from 9 to 86.

237. A news boy sold 10 papers in the morning and 7 in the afternoon; how many papers did he sell during the day?

238. If Joseph has 3 cents in one pocket and 10 cents in another; how many cents has he?

239. William paid 12 cents for a slate and 1 cent for a pencil; what did he pay for both?

240. There are 17 trees in one field and 9 in another; how many trees in the two fields?

## Exercise XIII.

(241) 807.976	(255) 310.407	(269) 85.837	(283) 827.456
5.624	76.415	352.934	925.834
564.807	592.808	587.952	834.937
(242) 577.409	(256) 875.449	(270) 357.447	(284) 824.907
689.476	996.898	76.879	933.829
6.747	2.824	649.754	54.927
(243) 845.467	(257) 82.742	(271) 304.825	(285) 456.874
37.854	924.895	77.156	27.956
957.674	752.566	789.654	769.674
(244) 6.976	(258) 784.805	(272) 452.372	(286) 47.854
827.845	492.827	9.694	957.970
535.694	4.754	877.783	809.076
(645) 70.459	(259) 6.823	(273) 897.476	(287) 476.089
425.716	980.347	684.753	748.678
409.358	724.839	778.694	88.482
(246) 5.027	(260) 57.924	(274) 776.827	(288) 987.854
376.877	984.697	84.785	64.247
736.954	725.833	492.826	809.456
(247) 405.789	(261) 954.356	(275) 453.821	(289) 741.854
6.854	876.977	74.759	7.465
75.768	767.898	859.667	3.978
(248) 67.425	(262) 79.080	(276) 217.904	(290) 4.307
576.324	854.974	54.825	645.879
847.907	569.677	679.904	474.307
(249) 76.515	(263) 64.807	(277) 376.924	(291) 456.817
680.065	52.934	433.827	96.209
276.700	879.768	899.755	817.456
(250) 671.079	(264) 4.927	(278) 657.985	(292) 327.410
9.906	98.896	984.752	7.689
567.765	679.589	895.674	456.354
(251) 275.824	(265) 894.796	(279) 423.590	(293) 807.976
197.489	457.877	677.884	6.467
356.490	586.987	899.791	853.432
(252) 24.547	(266) 53.827	(280) 897.452	(294) 683.421
752.976	677.924	920.672	6.431
376.549	789.789	746.794	65.390
(253) 824	(267) 347	(281) 76.009	(295) 65.348
204.731	827.985	984.888	7.340
48.1.835	794.276	457.697	658.201
(254) 452.827	(268) 7.952	(282) 904.524	(296) 768.453
76.679	972.354	870.877	676.921
3.742	786.546	928.395	678.945

## Exercise XIV.

Add the following :

297. Three hundred ninety ; eight hundred thirty-six ; three hundred twenty-six ; and two hundred nine.

298. Three thousand, forty-eight ; one thousand, four hundred eighteen ; one thousand, two hundred fifty-two ; and one thousand, nine hundred ninety-one.

299. Eight-hundred two ; two hundred seventy-two ; two hundred sixteen ; and five hundred thirty-nine.

300. Six hundred ten ; one thousand, six hundred thirty-six ; four thousand, eight hundred ninety-seven ; seven hundred one ; eight hundred thirty-three ; and seven hundred ninety-six.

301. One thousand, two hundred two ; five thousand, five hundred five ; six hundred seventy-eight ; two thousand fifty one ; and one thousand, three hundred thirty-nine.

302. Two thousand, three hundred sixty-seven ; eight hundred seven ; five hundred twenty-four ; and three thousand, one hundred seventy.

303. Four thousand, five hundred seventy-eight ; nine hundred sixty-one ; five hundred seventy-two ; and three hundred sixty-three.

304. One thousand, three hundred nine ; four thousand, three hundred twenty-nine ; one thousand, two hundred sixty-five ; three hundred eight ; and four hundred twenty-six.

37	(283)	827.456
34		925.834
52		534.937
	(284)	824.907
47		933.829
79		54.927
54		(285) 456.874
25		27.956
6		769.674
4	(286)	47.854
2		957.970
4		809.076
3	(287)	476.089
5		748.678
		88.482
(288)	987.854	
	64.247	
	809.456	
(289)	741.854	
	7.405	
	3.978	
(290)	4.307	
	645.879	
	474.307	
(291)	456.817	
	96.209	
	817.456	
(292)	327.410	
	7.689	
	456.354	
(293)	807.976	
	6.467	
	853.432	
(294)	683.421	
	6.431	
	65.390	
(295)	65.348	
	7.340	
	658.291	
(296)	768.453	
	676.921	
	678.945	

## Exercise XV.

(305)	59.827	(319)	676.834	(333)	654.957	(347)	376.474
	747.365		847.885		78.786		928.357
	984.576		989.769		547.679		877.676
(306)	364.907	(320)	495.837	(334)	529.234	(348)	76.984
	671.596		72.224		876.789		487.876
	795.879		795.477		798.576		549.879
(307)	754.607	(321)	37.904	(335)	257.470	(349)	676
	837.925		986.876		988.742		456.894
	945.769		877.795		599.809		972.397
(308)	759.823	(322)	676.976	(336)	454.376	(350)	6.795
	875.453		799.884		756.079		694.846
	694.937		685.544		489.215		653.957
(309)	924.674	(323)	823.411	(337)	7.809	(351)	8.49
	787.743		937.544		356.377		753.476
	896.395		239.675		254.594		977.689
(310)	789.051	(324)	824.954	(338)	376.476	(352)	87.654
	666.795		987.889		5.654		796.978
	584.888		769.564		858.896		578.097
(311)	677.491	(325)	834.905	(339)	854.217	(353)	450.017
	5.887		976.827		785.829		696.469
	976.642		895.795		677.549		807.676
(312)	837.454	(326)	839.455	(340)	34.827	(354)	307
	928.307		768.649		376.956		45.654
	676.897		897.795		798.898		807.456
(313)	576.824	(327)	698.929	(341)	87.851	(355)	7.426
	794.952		837.651		676.724		874.974
	977.495		596.746		375.697		954.309
(314)	835.753	(328)	954.653	(342)	78.947	(356)	67.450
	676.885		497.974		654.705		698.795
	898.776		689.879		495.827		476.887
(315)	754.829	(329)	654.376	(343)	276.509	(357)	675.302
	878.937		795.497		484.821		63.320
	989.773		689.879		256.776		503.686
(316)	854.947	(330)	677.894	(344)	237.864	(358)	680.312
	967.876		895.957		49.874		362.319
	789.767		577.676		895.597		631.805
(317)	654.576	(331)	5.276	(345)	624.079	(359)	654.321
	976.787		576.423		937.484		987.654
	898.694		760.554		584.979		135.790
(318)	654.789	(332)	676.345	(346)	678.879	(360)	641.653
	773.212		834.557		95.549		430
	564.342		896.743		276.747		601.321

## Exercise XVI.

..957		(347) 376.474	(361) 943.575.423	(375) 457.676.915	(389) 195.234.357
.786		928.357	854.349.870	376.485.854	7.676.968
.679		877.676	975.750.249	887.567.976	596.798.879
.234		(348) 76.984	(362) 745.654.870	(376) 543.285.654	(390) 452.373.464
.789		487.876	94.875.984	791.396.787	786.954.789
.576		549.879	734.954.877	887.567.976	694.876.998
.470		(349) 676	(363) 476.854.984	(377) 576.451.324	(391) 796.457.676
.742		456.894	7.675.895	455.934.656	687.794.794
.899		972.397	654.764.954	567.957.823	8.968.587
.370		(350) 6.795	(364) 576.805.752	(378) 587.654.927	(392) 584.653.795
.779		694.846	495.847.907	674.987.634	695.796.817
.215		653.957	9.954.634	486.856.858	776.887.984
.809		(351) 849	(365) 477.546.789	(379) 7.453.876	(393) 457.576.324
.777		753.476	585.678.897	954.796.685	6.847.987
.94		977.689	246.794.976	876.676.793	689.698.798
.76		(352) 87.654	(366) 524.677.875	(380) 432.765.321	(394) 674.856
.54		796.978	676.954.997	754.674.807	974.845.922
.96		578.697	795.896.789	897.987.984	64.596.847
.47		(353) 450.017	(367) 74.954.896	(381) 567.795.984	(395) 74.285
.29		696.469	745.876.547	687.987.877	97.889.658
.9		807.676	6.798.798	793.676.785	854.397.897
.6		(354) 307	(368) 376.457.897	(382) 567.898	(396) 7.950.074
.8		45.654	453.376.586	547.676.784	853.987.695
		807.456	547.684.794	325.479.977	974.876.956
.4		(355) 7.426	(369) 52.576.827	(383) 476.307.827	(397) 74.234.654
.7		874.974	576.497.899	574.587.954	989.876.497
		954.369	494.785.675	955.496.775	647.987.854
.7		(356) 67.450	(370) 743.210.827	(384) 7.675.432	(398) 476.874
		698.795	457.654.923	234.567.899	75.789.693
		476.887	596.795.954	475.376.798	896.797.784
.357		675.302	(371) 574.654.787	(385) 375.452.677	(399) 65.489
		63.320	9.876.981	7.546.984	7.688.987
		503.686	785.495.875	578.667.546	986.854.576
.358		680.312	(372) 351.945.095	(386) 230.076.475	(400) 543.835.954
		362.319	823.954.851	791.989.396	835.854.829
		631.865	687.895.754	484.657.987	924.988.556
.359		654.321	(373) 654.234.654	(387) 476.795.675	(401) 924.654.829
		987.654	568.976.456	764.579.889	364.868.829
		135.790	876.889.999	507.687.964	987.876.329
.360		641.653	(374) 657.954	(388) 545.657.899	(402) 60.654.576
		430	862.945.677	437.964.542	276.908.854
		601.321	452.789.654	654.876.788	434.827.214

## Exercise XVII.

Add the following:

403. Three hundred sixty-five thousand, four hundred sixty-two; five hundred sixty thousand, four hundred twenty-seven; four hundred five thousand seven hundred sixty-three; and one hundred thirty-six thousand, one hundred sixty-six.

404. Three hundred twenty; four hundred fourteen thousand, five hundred ninety; and eight hundred seventy.

405. Two thousand, five hundred thirty-seven; nine thousand, three hundred eighty-one; six hundred sixty-eight; nine hundred; and fifty-nine thousand, seven hundred forty-four.

406. Seven hundred three; one thousand, five hundred ninety; one hundred twenty; eight hundred thousand, sixty-six; and three thousand, seven hundred seventy-seven.

407. Two hundred ten thousand, three hundred eight; twenty-eight thousand, seven hundred fifty-six; three thousand, one hundred forty-two; and thirteen thousand, seven hundred fifty.

408. One hundred nineteen thousand, ninety-four; two hundred fifty-five thousand, two hundred seventeen; three hundred thousand, sixty-five; and sixty-eight thousand, six hundred.

409. Sixty-four thousand, four hundred sixty-seven; one thousand, five hundred twenty; seven thousand, nine hundred thirty-six; thirteen thousand, seven hundred forty-four; nine thousand, nine hundred five; and eleven thousand, eight hundred twenty-two.

## Exercise XVIII.

Find the sum of:

- (410) 576.794.652 + 467.887.789 + 689.975.898.
- (411) 354.796.452 + 477.689.376 + 766.875.889.
- (412) 454.764.896 + 897.589 + 689.985.667.
- (413) 413.575.654 + 245.689.897 + 987.347.566.
- (414) 567.984.321 + 495.675.474 + 689.797.689.
- (415) 4.347.651 + 865.755.561 + 447.675.384.
- (416) 327.454.276 + 789.567.485 + 898.635.743.
- (417) 645.606.997 + 2.754.884 + 567.875.776.
- (418) 475.645.751 + 547.896.946 + 689.987.875.
- (419) 456.374.854 + 967.653.485 + 526.789.596.
- (420) 546.276.927 + 627.792 + 797.794.889.
- (421) 677.455.475 + 794.587.495 + 685.694.784.
- (422) 7.565.654 + 49.677.789 + 488.754.347.
- (423) 577.235.497 + 689.898.696 + 845.976.375.
- (424) 745.676.452 + 356.789.584 + 789.898.976.
- (425) 745.676.452 + 827.952.365 + 989.899.765.
- (426) 7.652.927 + 535.746.795 + 676.898.888.
- (427) 766.654.327 + 452.577.889 + 678.789.918.
- (428) 575.479.884 + 657.584.927 + 789.697.547.
- (429) 328.450.676 + 821.976.217 + 796.897.898.
- (430) 567.452.377 + 477.354.889 + 889.987.996.
- (431) 5.677.452 + 436.584.796 + 797.895.974.
- (432) 325.674.827 + 747.932.674 + 569.485.895.
- (433) 415.956.327 + 825.937.454 + 976.878.796.
- (434) 327.457.652 + 794.875.954 + 686.956.869.
- (435) 798.653.450 + 7.987.987 + 956.896.789.
- (436) 754.650.827 + 675.798.354 + 757.654.976.
- (437) 650.475.875 + 6.984.989 + 889.796.854
- (438) 764.576.776 + 476.884.894 + 987.997.987.
- (439) 74.678.432 + 7.465.374 + 847.953.459
- (440) 546.876.307 + 9.046.754 + 74.857.937.
- (441) 436.807 + 47.659.874 + 856.524.325.
- (442) 57.435.607 + 842.954.824 + 95.676.936.
- (443) 70.457 + 8.984.604 + 976.867.539.
- (444) 7.650.342 + 974.379.457 + 83.085.768.
- (445) 45.789 + 75.376.457 + 83.085.768.

## Exercise XIX.

(446)	56.276.454 367.796.709 6.719.187 577.485.855	(456)	725.076.482 894.675 489.765.798 78.987.864	(466)	54.307 489.787.596 748.995.984 687.543.753
(447)	692.976 427.985.741 4.851.907 795.291.752	(457)	20.742.345 679.659.419 848.487.578 987.894.684	(467)	456.884.569 677.958.888 3.735.894 942.409.952
(448)	76.984.316 6.569.897 978.087.705 324.829.496	(458)	434.579 478.527.624 2.795.467 984.686.386	(468)	987.654.327 767.454 5.846.785 966.535.592
(449)	74.826.456 96.749 895.735.276 498.307.476	(459)	789.894.697 6.546.754 73.836 454.287.948	(469)	74.952 987.785.874 805.289.289 746.347.667
(450)	576.450.079 94.196.376 65.438 360.898.275	(460)	356.754.651 7.447.176 78.489 98.869.589	(470)	7.847.976 346.964.624 974.548.935 73.856.907
(451)	797.654.829 776.819 15.435.839 596.787.976	(461)	6.798.954 452.679.587 7.665 777.423.749	(471)	742.345 57.496.567 879.787.896 544.087.674
(452)	485.676 497.897.987 689.845 46.769.779 7.987.973	(462)	457.807.954 378.798.237 596.576.765 185.964.476 97.851.953	(472)	874.325 167.489.874 7.678.978 934.854.674 84.421
(453)	654.874.954 68.987.876 796.589 895.458.795 992.983.756	(463)	270.457.844 384.584.876 997.695.897 865.768.775 8.461.863	(473)	8.450.753 407.674.829 799.456.948 934.854.674 947.815
(454)	57.874.089 4.786.774 875.697.897 905.665 991.892	(464)	437.576.874 54.694.969 869.747.487 985.853.598 986.921	(474)	76.874 4.768.959 659.897.864 485.974.678 1.587
(455)	476.542.827 69.874.386 297.486.674 4.235.745 872.672.961	(465)	596.832.542 7.447.176 78.489 94.869.598 842.595.853	(475)	737.695 989.942.894 7.426.876 894.247.654 98.921

## Exercise XX.—Canadian Currency.

The *Sign \$* written before a number signifies *dollars*. Thus, the expression \$120 is read *one hundred twenty dollars*.

*Dollars and cents* may be written together, the *cents* being separated from the *dollars* by a point. Thus, the expression \$25.35 is read *25 dollars and 35 cents*.

Express, by proper signs and figures, the following exercises :

476. Seven dollars and twenty-four cents.
477. Sixteen dollars and forty cents.
478. Forty-seven dollars and sixty-three cents.
479. Ninety-nine dollars and fourteen cents.
480. Eighty-seven cents.
481. Seventy-five cents.
482. Eleven dollars and eleven cents.
483. Fifty dollars and twenty-five cents.
484. Nineteen dollars and three cents.
485. Fifty cents. Eighty-five cents.
486. Three dollars and fifty cents.
487. Sixty-two dollars and nine cents.
488. Thirty-seven cents.
489. Sixty-two cents.
490. Thirty-three dollars and one cent.
491. Seventy dollars and ten cents.
492. Four cents. Eight cents.
493. Thirty-three cents. Five cents.
494. One hundred dollars and three cents.

In writing dollars and cents for the purpose of adding them, the separating points must stand in the same column.

## Exercise XXI.

Add :

- (495) 824.927.552 + 637.654.674 + 876.376.981 + 8.198.396.  
 (496) 7.692.752 + 79.754.276 + 936.577.424 + 764.798.234.  
 (497) 875.927.404 + 784.652.753 + 906.874.967 + 3.435.899.  
 (498) 7.854.254 + 985.676.376 + 54.476 + 776.649.867.  
 (499) 476.217.824 + 376.981 + 988.765.324 + 67.472.  
 (500) 749.827.856 + 776.874 + 978.594.659 + 67.989.377.  
 (501) 7.827.432 + 54.827 + 987.675.372 + 899.466.754.  
 (502) 7.808 + 889.766.554 + 834.251 + 977.407.307.  
 (503) 456.874 + 6.378.496 + 98.899.577 + 885.293.654.  
 (504) 578.907.007 + 423.569.456 + 9.823.576 + 476.354.985.  
 (505) 456.258.987 + 76.898 + 5.789.543 + 878.265.303.  
 (506) 7.417 + 7.376.453 + 96.543.234 + 672.354.831.  
 (507) 654.789 + 988.472.925 + 6.347.227 + 40.908.  
 (508) 25.974 + 984.567.832 + 7.976.765 + 468.988.598.  
 (509) 455.276.827 + 374.455.934 + 933.821 + 9.837.755.  
 (510) 796.487.825 + 4.754.954 + 92.236 + 475.235.642.  
 (511) 54.336 + 452.576.345 + 4.987.894 + 985.891.237.  
 (512) 576.476.823 + 79.417 + 643.217.895 + 897.988.589.  
 (513) 452.376.824 + 1.364.795 + 898.987.885 + 856.676.  
 (514) 56.234 + 984.572.373 + 479.668.542 + 854.684.963.  
 (515) 924.345.706 + 56.227 + 4.376.825 + 896.269.824.  
 (516) 746.834.232 + 988.978.345 + 75.576 + 89.452.372.  
 (517) 769.827.405 + 37.409.754 + 363.429 + 576.217.674.  
 (518) 74.284.504 + 834.976 + 427.677.689 + 957.854.376.  
 (519) 75.487.634 + 807.976.469 + 789.547.978 + 407.906.807.  
 (520) 745.648 + 845.976.408 + 977.689.987 + 456.807.542.  
 (521) 8.745.677 + 896.675 + 976.674.344 + 854.954.956.  
 (522) 674.816 + 47.989.745 + 57.698.579 + 984.874.769.  
 (523) 435.649 + 89.376.874 + 497.694.587 + 74.654.806.  
 (524) 45.608.425 + 906.425.679 + 849.579.858 + 708.754.376.  
 (525) 832.106.687 + 219.368.306 + 864.302.689 + 33.291.836.  
 (526) 901.830.193 + 832.602.632 + 392.301.683 + 3.129.632.  
 (527) 99.213.310 + 760.367.193 + 630.123.683 + 43.231.686.  
 (528) 34.913 + 329.131 + 438 + 9.028 + 907 + 74.  
 (529) 432.103 + 831.248.916 + 832.398 + 3.089 + 704.  
 (530) 632.912.631 + 236.863.923 + 643.286.787.

## Exercise XXII.

+ 8.198.396.  
 4.798.234.  
 + 3.435.899.  
 9.867.  
 472.  
 989.377.  
 6.754.  
 57.  
 3.654.  
 6.354.985.  
 3.303.  
 31.  
 .  
 598.  
 7.755)  
 .642.  
 .237.  
 88.589.  
 6.676.  
 4.963.  
 824.  
 .372.  
 7.674.  
 4.376.  
 7.906.807.  
 97.542.  
 956.  
 769.  
 806.  
 .754.376.  
 .291.836.  
 129.632.  
 231.686.  
 .

(531)	674.359.864 7.677.952 893.547.503 936.459	(542)	4.457.988 25.678.796 654.786.679 97.676.927	(553)	45.473.654 30.369.867 6.489.874 78.907.576
(532)	496.577 476.784.806 987.929.654 856.934.701	(543)	45.675.467 6.789.854 397.579.376 489.236.579	(554)	45.678.907 7.422.875 76.689.387 475.654.976
(533)	357.654 827.964.276 789.853 496.677.927	(544)	3.547.897 205.685.929 74.354.586 506.875.496	(555)	.4.809.675 307.685.494 84.296.972 807.574.676
(534)	74.927 354.213.455 450.717 896.546.825	(545)	876.452 34.687.376 7.898.957 456.976.054	(556)	5.694.275 48.769.542 743.667.929 789.876
(535)	76.542 653.476 764.589.985 579.698.794	(546)	3.458.542 47.977.575 829.457 476.853.452	(557)	784.807 45.487.653 4.569.876 937.624.845
(536)	4.834 759.787.672 4.952.892 979.894.927	(547)	647.897 453.987.374 8.899.899 951.987.676	(558)	475.879 674.275.827 7.454 3.976.798
(537)	979.678.899 76.897 879.654.393 798.989.789	(548)	475.676.475 67.894.357 829.678.976 7.496.345	(559)	7.484 4.948.679 807.456.896 493.476
(538)	997.334 989.296.857 897.576.854 932.677.496	(549)	8.354.875 457.487.689 29.946.798 7.678.897	(560)	45.678 79.478.895 807.687.924 886.976.543
(539)	45.457.879 674.798.654 2.686.796 345.989.807	(550)	78.475.854 475.995.876 7.889.689 679.375.487	(561)	30.512.103 301.021.412 23.369.316 683.291.213
(540)	576.859 474.897.978 2.886.797 47.689.836	(551)	894.875 70.675.487 207.876.896 46.954.278	(562)	321.376.864 30.465 68.302.192 6.365.321
(541)	687.854 679.796.979 675.768 885.975.433	(552)	7.654.322 40.796.979 6.687.855 207.976.872	(563)	31.836.310 31.608.391 68.391.840 689.432.291

## Exercise XXIII.

Add the following :

(564.)	(565.)	(566.)	A
\$81·05	\$217·75	\$78·50	(5)
54·62	83·16	151·63	(5)
123·84	55·32	96·18	(5)
370·62	135·67	12 03	(5)
65·14	75·15	2245·76	(5)
91·73	207·45	791·18	(5)
182·64	1241·16	33·87	(5)
79·30	79·67	6·75	(5)
20·37	34·81	650·36	(5)

(567.)	(568.)	(569.)	A
\$5838·24	\$1846·25	\$37608·75	(58)
6183·42	30000·00	6000·00	(58)
981·34	4706·50	3337·25	(58)
89·65	373·33	840·16	(58)
326·10	876·45	73·82	(58)
4823·63	1950·55	10950·63	(58)

570. Find the sum of \$75·85 ; \$16·05 ; \$123·25 ; \$475·00 ; \$325·50 ; \$110·16.

571. Find the sum of \$328·63 ; \$87·24 ; \$135·55 ; \$1806·10.

572. Add \$26·45 ; \$33·80 ; \$70·67 ; \$8·70 ; and \$63·73.

573. Add \$135·10 ; \$0·17 ; \$1·67 ; \$1800·00 ; \$3·60 ; and \$867·25.

574. A grocer bought sugar for \$19·26 ; coffee for \$8·34 ; tea for \$16·75 ; butter for \$17·16 ; cheese for \$5·75 ; and eggs for \$4·75. What was the amount of his purchases ?

575. A owes \$137·75 to B ; \$297·25 to C ; \$960·00 to D ; and \$500·50 to E ; what is his indebtedness ?

## Exercise XXIV.

Add :

- 566.)  
 78.50  
 51.63  
 6.18  
 2.03  
 5.76  
 1.18  
 3.87  
 6.75  
 0.36  
 169).  
 508.75  
 000.00  
 37.25  
 40.16  
 73.82  
 50.63  
 \$123.25 ;  
 \$135.55 ;  
 8.70 ; and  
 \$1800.00 ;  
 coffee for  
 cheese for  
 mount of  
 \$960.00  
 otedness ?
- (576) 235.789 + 854.756.276 + 876.254 + 6.307 + 76.287.984.  
 (577) 896.709 + 4.707.852 + 85.796 + 4.347.089 + 822.054.087  
 (578) 650.795 + 805.367 + 425 + 6.294.727 + 87.656 +  
 975.585.482.  
 (579) 377.491.156 + 876.775 + 128.945.569 + 7.797.542 +  
 478.536.984.  
 (580) 654.807 + 7.476.924 + 234.487.839 + 76.454 + 854.759.875  
 (581) 95.474 + 293.569.865 + 9.867.564 + 354.207.851 +  
 709.078.497.  
 (582) 56.354 + 875.295 + 94.240.984 + 787.089.859 +  
 476.572.327.  
 (583) 744.276.307 + 5.705 + 734.123 + 342.476.751 +  
 897.679.747.  
 (584) 745.650.807 + 79.089 + 750.607.984 + 7.824.253 +  
 765.654.807.  
 (585) 376.742 + 676.484.976 + 7.854 + 819.542.057 +  
 524.506.492.  
 (586) 577.045.624 + 422.751.974 + 8.852 + 9.545.754 +  
 517.609.827.  
 (587) 554.077 + 2.654.076 + 576.529.824 + 485.737.652 +  
 529.824.549.  
 (588) 2.654.827 + 349.837.450 + 51.759 + 838.845.607 +  
 490.754.527.  
 (589) 654.717.821 + 96.751 + 854.677.910 + 793.452.375 +  
 989.885.  
 (590) 9.008 + 794.887.654 + 923.552.989 + 53.975 +  
 634.374.524.  
 (591) 1.675.781 + 873.714.654 + 934.652.827 + 34.752 +  
 987.876.974.  
 (592) 677.094.854 + 937 + 687.924.877 + 4.607.889 +  
 946.879.789.  
 (593) 53.754 + 768.779.467 + 357.653 + 924.546.274 +  
 827.937.651.  
 (594) 576.089.024 + 7.790 + 987.654.378 + 378.459 +  
 857.537.784.

## Exercise XXV.

595. Henry is now 16 years of age, how old will he be 36 years hence?

596. Thomas not having written the 25 lines imposed as a task, had them increased by 19; how many lines has he to write?

597. A bought a farm for \$3426; B bought one at a cost of \$1248 more than A's farm. How much did B's farm cost? How much did both cost?

598. Gave \$325 for a horse, \$275.50 for a carriage, \$75.75 for a harness, and \$20.62 for a robe. What was the cost of the whole?

599. Bought a pair of boots for \$8.50, an umbrella for \$3.62, a pair of gloves for \$1.25, some collars for \$0.75, and a hat for \$4. What was the whole cost?

600. I have four bills to pay: the first of \$1405; the second \$875.40; the third \$96.15; and the fourth \$798. What sum do I require to pay them?

601. A certain sum of money was divided among three persons: the first received \$65; the second \$26.30 more than the first; the third \$32.10 more than the second. How much did each receive, and what was the sum divided?

602. The hind-quarters of an ox weigh 390 lbs. each; the fore-quarters 325 lbs. each; the skin 97 lbs.; and the suet 95 lbs. What is the weight of the ox?

603. How many years elapsed from the taking of Troy, which occurred 1184 years before Christ, till the year 1893 of the Christian era?

604. Write in Roman notation: 589, 462, 1893, 4004.

(6c)  
926  
843  
939  
382  
521  
272  
626  
5384  
4292

(61)  
8838  
8252  
6396  
4338  
9065  
2776  
5838  
3929  
4484

(617)  
87384  
39297  
92076  
25575  
63837  
34749  
37244  
52795  
28769  
83772  
63965  
43272

## ADDITION.

23.

## Exercise XXVI.

Add the following :

25 lines im-  
by 19 ; how  
bought one  
How much  
h cost ?  
or a carriage,  
robe. What

(605)	(606)	(607)	(608)	(609)	(610)
92686	95699	60274	54644	83798	27781
84355	98683	65778	83826	37696	88834
93972	48437	93864	37799	71655	77678
38276	95357	84583	76748	48874	79638
52196	38865	27987	37898	48962	18349
27219	87677	56296	93467	34249	63848
62633	88843	83877	59848	76244	87728
53849	87867	74747	93838	37298	96287
42927	67685	42929	44244	97268	62387

an umbrella  
collars for  
whole cost ?  
st of \$1405 ;  
nd the fourth  
em ?  
ded among  
the second  
\$32.10 more  
eceive, and

(611)	(612)	(613)	(614)	(615)	(616)
88386	96284	98677	64385	97724	65939
82528	89397	23738	84944	38376	260935
63962	63928	87679	83743	39228	38567
48382	78988	27877	38297	84691	39624
96659	38789	83986	48623	76988	94937
27762	86757	89765	84816	48694	43828
58386	65844	62985	34467	53489	33898
39297	86292	58387	57516	54977	66738
44846	63929	22465	45676	94197	67496

h 390 lbs.  
he skin 97  
ight of the  
e taking of  
Christ, till

(617)	(618)	(619)	(620)	(621)	(622)
87384	64469	37574	95997	96786	46248
39297	69353	29629	56289	37936	38688
92976	77497	58096	46634	28674	97874
25575	73378	36976	62875	74762	56426
63837	96437	87687	68787	85494	85729
34749	96675	42126	37453	78584	97976
37244	28376	46636	84795	85878	36682
52795	58978	76876	62133	79336	55729
28769	35846	79338	58472	98777	29567
83772	34727	54973	96639	38079	75875
63965	95797	98976	86677	86493	83458
43272	26639	92767	82586	48286	67937

893,4004.

## Exercise XXVII.

623. There are four classes in the school. In the first class there are 48 pupils, in the second and the third 36 each, and in the fourth 32; how many in all?

624. A farmer raised 1850 bushels of wheat, twice as much rye, and 635 bushels of corn more than of wheat and rye; how many bushels of grain did he raise in all?

625. A gains in one year 875 dollars, B gains 234 dollars more than A, and C gains as much as A and B both; how much did B gain? how much did C gain? how much did they all gain?

626. A owns a farm worth 3950 dollars, a wood-lot worth 806 dollars more, and a store worth 695 dollars more than both; what was the value of the wood-lot? of the store? of all three?

627. A man bought two lots for 2850 dollars each; and in selling them he gained 356 dollars on the first, and 297 on the second; how much did he gain on both? How much did he receive for both?

628. How long a cord will it take to go around a garden 386 feet long and 289 feet wide?

629. Find the sum of the three numbers that can be expressed by the figures, 9, 9, and 9.

630. Find the sum of all the numbers between 1893 and 2107, both included.

631. When Willie was born his father was 35 years old, his mother 27, and his grandfather 75; what will be the sum of their ages when Willie has completed his 21st year?

## Exercise XXVIII.

632. The first of three numbers is 398, the second is 134 more than the first, and the third 825 more than the second ; find the sum of the three numbers.

633. A drover lost \$957, and had \$5690 left ; how much would he have, if instead of losing, he had gained \$957.

634. Begin at 324 and find the sum of all numbers to 337 inclusive.

635. A widow at death left her property to her three sons and two nieces. The eldest son received \$3,050, the other two \$2,025 each, and the nieces \$1,050 each ; what was the value of the property?

636. Find how many bushels of grain raised on a 50-acre farm in 3 years :

First year—It produced 475 bush. peas, 389 bush. oats, 795 bush. wheat, 659 bush. barley, 174 bush. rye.

Second year—It produced 428 bush. rye, 548 bush. oats, 638 bush. peas, 219 bush. wheat, 269 bush. barley

Third year—It produced 169 bush. wheat, 375 bush. rye, 875 bush. oats, 653 bush. peas, 378 bush. barley.

(First) How many bushels each year?

(Second) How many bushels of each kind of grain in the three years?

637. The produce of a dairy was as follows :

Week.	lbs. Butter.	lbs. Cheese.	Qts. Milk.	Qts. Cream.
1st	478	589	979	867
2nd	963	764	688	578
3rd	895	395	765	489
4th	709	350	900	356

Find the quantity of each for the four weeks.

## Exercises in Subtraction.

### Exercise XXIX.

(1) 729	(20) 995	(39) 948	(58) 804	(77) 705	(96) 742	(115)
417	747	859	377	479	646	
(2) 632	(21) 451	(40) 752	(59) 507	(78) 694	(97) 741	(116)
521	323	275	295	197	174	
(3) 836	(22) 762	(41) 749	(60) 400	(79) 747	(98) 654	(117)
314	425	573	245	254	178	
(4) 748	(23) 853	(42) 852	(61) 605	(80) 755	(99) 459	(118)
534	734	474	294	264	277	
(5) 654	(24) 974	(43) 577	(62) 845	(81) 857	(100) 674	(119)
433	847	209	379	249	287	
(6) 867	(25) 855	(44) 683	(63) 676	(82) 978	(101) 842	(120)
625	548	494	297	499	376	
(7) 969	(26) 972	(45) 707	(64) 374	(83) 879	(102) 479	(121)
733	729	493	296	497	297	
(8) 875	(27) 681	(46) 576	(65) 607	(84) 678	(103) 874	(122)
750	168	297	409	487	397	
(9) 980	(28) 774	(47) 574	(66) 800	(85) 964	(104) 976	(123)
550	405	247	501	256	358	
(10) 696	(29) 565	(48) 698	(67) 652	(86) 745	(105) 456	(124)
424	457	299	294	359	388	
(11) 721	(30) 726	(49) 764	(68) 844	(87) 678	(106) 754	(125)
513	418	292	586	499	277	
(12) 925	(31) 523	(50) 945	(69) 753	(88) 854	(107) 855	(126)
519	354	654	684	375	278	
(13) 733	(32) 745	(51) 675	(70) 940	(89) 456	(108) 476	(127)
314	254	289	278	298	287	
(14) 847	(33) 847	(52) 784	(71) 545	(90) 976	(109) 534	(128)
629	368	395	484	495	246	
(15) 952	(34) 335	(53) 875	(72) 828	(91) 957	(110) 634	(129)
734	147	697	299	876	439	
(16) 864	(35) 475	(54) 376	(73) 370	(92) 978	(111) 709	(130)
135	287	189	187	495	571	
(17) 767	(36) 617	(55) 347	(74) 452	(93) 874	(112) 596	(131)
548	429	294	289	199	438	
(18) 971	(37) 725	(56) 576	(75) 976	(94) 742	(113) 325	(132)
422	437	287	589	375	216	
(19) 583	(38) 834	(57) 586	(76) 476	(95) 876	(114) 638	(133)
235	445	397	297	497	569	

tion.

## Exercise XXX.

)	705	(96)	742
	479		646
)	694	(97)	741
	197		174
)	747	(98)	654
	254		178
)	755	(99)	459
	264		277
)	857	(100)	674
	249		287
)	978	(101)	842
	499		376
)	879	(102)	479
	497		297
)	678	(103)	874
	487		397
)	964	(104)	976
	256		358
)	745	(105)	456
	359		388
)	678	(106)	754
	499		277
)	854	(107)	855
	375		278
)	456	(108)	476
	298		287
)	976	(109)	534
	495		246
)	957	(110)	634
	876		459
)	978	(111)	769
	495		571
)	874	(112)	596
	199		438
)	742	(113)	325
	375		216
)	876	(114)	638
	497		569

(115)	454.565	(136)	455.310	(157)	747.207	(178)	456.874
	7.374		8.474		61.745		399.612
(116)	645.742	(137)	478.726	(158)	134.207	(179)	347.854
	8.525		289.357		70.709		79.678
(117)	478.754	(138)	459.435	(159)	450.007	(180)	345.654
	97.125		88.578		62.095		174.876
(118)	249.764	(139)	457.565	(160)	456.785	(181)	807.954
	87.125		89.798		137.097		541.378
(119)	487.654	(140)	245.751	(161)	740.090	(182)	907.454
	298.047		72.984		471.077		708.596
(120)	405.425	(141)	547.422	(162)	767.405	(183)	897.452
	216.217		268.657		409.876		508.578
(121)	426.790	(142)	246.745	(163)	870.050	(184)	654.087
	79.179		68.976		757.147		87.659
(122)	426.542	(143)	457.595	(164)	700.707	(185)	847.054
	179.127		68.597		209.889		759.879
(123)	845.472	(144)	238.475	(165)	357.074	(186)	854.087
	478.304		177.987		196.407		98.498
(124)	658.765	(145)	475.647	(166)	476.277	(187)	645.983
	279.007		92.278		197.689		539.395
(125)	457.421	(146)	256.456	(167)	645.444	(188)	735.942
	178.175		74.179		452.079		349.685
(126)	345.745	(147)	678.407	(168)	750.007	(189)	921.356
	279.276		93.218		467.459		259.498
(127)	456.678	(148)	780.705	(169)	857.217	(190)	563.492
	146.578		90.877		798.478		396.307
(128)	347.123	(149)	879.425	(170)	577.405	(191)	452.763
	274.075		94.177		198.576		393.298
(129)	847.547	(150)	789.852	(171)	704.555	(192)	921.465
	457.424		49.776		375.697		737.978
(130)	457.424	(151)	476.007	(172)	347.257	(193)	586.461
	178.175		84.539		179.879		397.289
(131)	477.853	(152)	458.075	(173)	455.606	(194)	639.783
	187.485		75.497		179.808		542.966
(132)	478.727	(153)	878.045	(174)	756.374	(195)	884.926
	289.356		85.579		457.495		739.768
(133)	457.427	(154)	784.725	(175)	697.899	(196)	640.863
	289.268		97.857		308.849		376.289
(134)	375.147	(155)	357.117	(176)	359.854	(197)	632.653
	196.078		87.779		204.905		354.966
(135)	967.435	(156)	564.022	(177)	746.879	(198)	649.326
	76.546		82.107		500.899		593.874

## Exercise XXXI.

199. Subtract 5 from 6; 16; 26; 36; 46; 56; 66;  
76; 86; 96.
200. Subtract 4 from 14; 44; 24; 94; 84; 64; 54;  
34; 74.
201. Subtract 7 from 13; 33; 23; 43; 14; 24;  
64; 74.
202. Subtract 9 from 18; 28; 78; 97; 67; 15;  
75; 85; 12; 62; 42.
203. Subtract by threes from 29 to 2.
204. Subtract by sixes from 45 to 3.
205. Subtract by eights from 79 to 15.
206. Subtract by twos from 63 to 1.
207. Count by fives from 6 to 46 and back again.
208. Count by sevens from 9 to 72 and back again.
209. Subtract by nines from 100 to one.
210. Subtract by fours from 83 to 7.
211. There were 16 persons in an omnibus. After  
5 got out, and 3 got in, how many persons were then  
in the "bus"?
212. Richard had 27 marbles. He won 19 and  
lost 7; how many had he then?
213. William had 1 cent and his Uncle gave him  
8 more. How much does he still want to purchase a  
pair of skates worth 79 cents?
214. James is 14 years old, Emma four years older,  
and Jessie 7 years younger than Emma; how old are  
Emma and Jessie?
215. What is the difference between  $16 + 11$  and  
 $2 + 8$ ?
216. What is the difference between  $8 + 9 - 4$  and  
 $7 + 5 - 3$ ?
217. James bought a house for \$2,750, John  
bought one for \$775 less than James'; how much did  
John's house cost? how much for both?

## Exercise XXXII.

(218) 454.540.736	(239) 458.300.070	(260) 657.462.024
8.899.987	28.412.391	79.834.015
(219) 457.652.478	(240) 759.400.007	(261) 457.804.356
49.876.579	71.900.749	65.907.127
(220) 484.865.432	(241) 457.432.987	(262) 867.491.234
292.976.974	79.941.769	91.374.927
(221) 256.895.454	(242) 348.754.320	(263) 474.827.456
4.947.872	279.922.476	82.456.622
(222) 697.345.954	(243) 879.765.833	(264) 737.576.824
89.897.795	19.837.692	75.954.942
(223) 754.674.894	(244) 824.505.937	(265) 645.479.846
64.834.793	9.430.379	493.791.797
(224) 753.807.954	(245) 705.454.377	(266) 784.500.743
857.995	7.792.198	563.712.597
(225) 764.675.790	(246) 247.400.824	(267) 875.674.745
275.987.899	83.291.817	94.789.824
(226) 507.895.954	(247) 879.457.651	(268) 389.370.045
407.984.876	97.780.079	489.154
(227) 400.746.807	(248) 678.453.001	(269) 745.874.320
200.837.984	94.567.007	97.905.483
(228) 451.900.797	(249) 457.893.453	(270) 657.453.854
7.191.989	9.594.327	69.791.563
(229) 345.807.904	(250) 458.745.976	(271) 874.807.790
176.943.745	179.970.069	65.910.047
(230) 542.600.741	(251) 104.007.853	(272) 917.007.001
6.723.545	72.876.194	45.124.375
(231) 820.470.015	(252) 567.534.852	(273) 563.944.325
554.376	72.876.194	9.763.826
(232) 810.847.065	(253) 478.754.906	(274) 763.452.931
614.896.874	9.472.674	375.973.166
(233) 427.476.987	(254) 678.476.501	(275) 842.156.532
177.191.989	89.497.354	695.783.789
(234) 649.405.067	(255) 437.900.012	(276) 603.766.102
579.647.189	78.900.017	378.389.638
(235) 698.546.294	(256) 405.234.542	(277) 680.002.313
509.678.977	53.912.479	9.369.858
(236) 274.007.304	(257) 746.547.903	(278) 863.092.637
92.129.405	61.472.991	379.888.789
(237) 746.007.504	(258) 587.847.007	(279) 537.621.664
8.009.715	94.958.098	9.876.836
(238) 418.030.450	(259) 547.870.047	(280) 303.653.762
27.746.761	4.951.739	298.574.947

## Exercise XXXIII.

(281) 847.653.454	(302) 564.079.758	(323) 977.405.370
74.375.579	285.187.976	95.504.790
(282) 850.070.452	(303) 753.097.507	(324) 456.954.827
97.050.654	194.289.778	377.472.918
(283) 475.364.378	(304) 400.075.546	(325) 752.347.824
297.273.457	93.457.897	73.259.677
(284) 546.807.575	(305) 534.857.678	(326) 974.500.700
277.451.794	472.789.756	93.235.945
(285) 653.405.995	(306) 450.007.546	(327) 976.453.876
476.294.474	40.079.452	455.972.395
(286) 956.753.794	(307) 487.054.554	(328) 839.457.354
678.404.954	98.047.775	745.689.835
(287) 677.454.854	(308) 475.907.754	(329) 586.874.250
495.647.562	69.419.548	97.093.475
(288) 789.543.578	(309) 905.207.246	(330) 846.977.605
497.379.357	746.855.472	7.884.996
(289) 676.527.528	(310) 797.542.240	(331) 875.459.805
424.709.798	8.765.576	97.140.976
(290) 844.565.647	(311) 574.554.247	(332) 847.654.976
753.676.575	59.676.452	39.787.495
(291) 877.456.756	(312) 468.207.427	(333) 984.700.064
398.298.575	9.704.554	76.975.479
(292) 956.875.587	(313) 754.007.454	(334) 654.856.977
764.697.754	679.005.765	7.905.437
(293) 764.927.074	(314) 954.875.754	(335) 966.535.592
676.489.572	677.469.579	5.846.785
(294) 806.467.756	(315) 432.700.769	(336) 942.469.952
97.964.847	71.904.257	7.495.236
(295) 984.375.578	(316) 650.079.059	(337) 987.654.327
678.227.754	479.084.764	3.735.894
(296) 950.076.074	(317) 453.007.426	(338) 456.884.569
475.207.454	276.499.449	767.454
(297) 477.275.750	(318) 837.040.056	(339) 677.958.888
189.719.754	4.134.567	486.787.596
(298) 375.427.587	(319) 975.076.024	(340) 748.995.984
189.719.754	584.839.752	687.543.753
(299) 456.700.750	(320) 400.700.007	(341) 987.785.874
45.612.495	203.405.604	746.347.667
(300) 476.227.487	(321) 854.375.956	(342) 865.289.289
247.624.756	437.827	46.654.307
(301) 876.007.054	(322) 827.235.465	(343) 974.548.935
798.435.495	519.147.274	346.964.642

## Exercise XXXIV.

- 23)  $\begin{array}{r} 977.405.370 \\ - 95.504.790 \\ \hline \end{array}$
- 24)  $\begin{array}{r} 456.954.827 \\ - 377.472.918 \\ \hline \end{array}$
- 25)  $\begin{array}{r} 752.347.824 \\ - 73.259.677 \\ \hline \end{array}$
- 26)  $\begin{array}{r} 974.500.700 \\ - 93.235.945 \\ \hline \end{array}$
- 27)  $\begin{array}{r} 976.453.876 \\ - 455.972.395 \\ \hline \end{array}$
- 28)  $\begin{array}{r} 839.457.354 \\ - 745.689.835 \\ \hline \end{array}$
- 29)  $\begin{array}{r} 586.874.250 \\ - 97.093.475 \\ \hline \end{array}$
- 30)  $\begin{array}{r} 846.977.605 \\ - 7.884.996 \\ \hline \end{array}$
- 31)  $\begin{array}{r} 875.459.805 \\ - 97.140.976 \\ \hline \end{array}$
- 32)  $\begin{array}{r} 847.654.976 \\ - 39.787.495 \\ \hline \end{array}$
- 33)  $\begin{array}{r} 984.700.064 \\ - 76.975.479 \\ \hline \end{array}$
- 34)  $\begin{array}{r} 654.856.977 \\ - 7.965.437 \\ \hline \end{array}$
- 35)  $\begin{array}{r} 966.535.592 \\ - 5.846.785 \\ \hline \end{array}$
- 36)  $\begin{array}{r} 942.469.952 \\ - 7.495.236 \\ \hline \end{array}$
- 37)  $\begin{array}{r} 987.654.327 \\ - 3.735.894 \\ \hline \end{array}$
- 38)  $\begin{array}{r} 456.884.569 \\ - 767.454 \\ \hline \end{array}$
- 39)  $\begin{array}{r} 677.958.888 \\ - 489.787.596 \\ \hline \end{array}$
- 40)  $\begin{array}{r} 748.995.984 \\ - 687.543.753 \\ \hline \end{array}$
- 41)  $\begin{array}{r} 987.785.874 \\ - 746.347.667 \\ \hline \end{array}$
- 42)  $\begin{array}{r} 865.289.289 \\ - 46.654.307 \\ \hline \end{array}$
- 43)  $\begin{array}{r} 974.548.935 \\ - 346.964.642 \\ \hline \end{array}$

344. From three hundred and four, take two hundred and ninety.

345. From four hundred and sixty-three, take three hundred and seventy-nine.

346. From nine hundred and twenty-seven, take four hundred and twenty-two.

347. Take four hundred and eighty-three, from seven hundred and forty-seven.

348. Find the difference between eight hundred and fifty-six, and four hundred and forty-five.

349. How much is seven hundred and sixty-four more than three hundred and forty-nine?

350. From three thousand seven hundred and eighty-two, take nine hundred and sixty-three.

351. Take twenty thousand and fifty-four from seventy-eight thousand seven hundred and eight.

352. From 38 thousand 409 units take 129 thousand 690 units.

353. From 4 million 17 thousand 307 units take 687 thousand 609 units.

354. Find the difference between 29 million 93 thousand 4 units, and 18 million 97 thousand 45 units.

355. How much is 37 million 89 thousand greater than 28 million 700 thousand 59 units.

356. Subtract 73 million 49 thousand 36 units from 987 million 85 thousand 600 units.

357. What must be taken from 996 thousand 476 units to leave 78 thousand 49 units?

358. How much does 29 million 276 thousand 409 units exceed 5 million 49 thousand 888 units?

359. Find the difference between 987 thousand 486 units, and 99 thousand 79 units.

360. From 123456789, take 98765432.

## Exercise XXXV.

(361) 764.907.050	(382) 258.542.070	(403) 874.276.755
87.929.795	74.784.987	94.769.576
(362) 346.176.007	(383) 489.476.376	(404) 784.529.024
78.487.878	4.787.453	95.947.354
(363) 656.450.054	(384) 478.454.851	(405) 477.435.303
78.677.091	9.589.975	58.507.295
(364) 376.570.005	(385) 467.465.754	(406) 976.007.454
87.745.151	8.234.975	48.943.775
(365) 752.475.754	(386) 748.769.456	(407) 798.344.542
89.787.950	279.429.759	14.792.756
(366) 897.450.070	(387) 567.476.084	(408) 477.456.723
98.776.095	277.988.795	98.748.809
(367) 423.750.500	(388) 476.435.525	(409) 789.576.534
56.879.750	285.489.875	99.767.357
(368) 356.842.250	(389) 378.989.011	(410) 549.876.555
47.974.745	189.471.875	8.957.546
(369) 754.754.701	(390) 267.576.723	(411) 742.576.853
37.679.252	189.487.695	179.407.074
(370) 267.475.750	(391) 641.764.054	(412) 764.007.257
79.797.975	576.376.476	97.042.549
(371) 764.704.231	(392) 717.425.556	(413) 877.574.992
87.957.747	458.764.757	98.347.257
(372) 465.742.502	(393) 625.760.454	(414) 754.252.546
76.908.075	576.918.976	272.189.756
(373) 787.654.556	(394) 870.079.043	(415) 258.674.901
98.298.254	189.789.958	22.861.365
(374) 576.427.970	(395) 645.652.502	(416) 308.625.947
89.550.957	178.794.741	35.623.253
(375) 347.495.523	(296) 578.576.520	(417) 498.765.386
79.789.756	289.709.769	24.681.347
(376) 654.652.571	(397) 487.854.523	(418) 976.425.344
73.475.766	198.965.428	37.492.513
(377) 843.276.755	(398) 789.706.542	(419) 425.432.630
77.787.985	99.879.765	50.310.529
(378) 357.402.514	(399) 476.407.355	(420) 253.779.388
69.776.756	7.984.075	24.567.293
(379) 548.757.050	(400) 159.427.742	(421) 252.734.912
69.899.769	74.796.456	24.558.369
(380) 654.565.523	(401) 745.600.055	(422) 460.633.497
78.749.895	87.740.275	313.345.227
(381) 467.517.545	(402) 478.465.542	(423) 367.704.948
76.539.894	9.794.759	345.696.359

## Exercise XXXVI.

Find the difference between :—

- |                   |                     |                           |
|-------------------|---------------------|---------------------------|
| (403) 874.276.755 | 84629348 and 791207 | (435) 87210963 and 928727 |
| 94.769.576        | 66277884 and 874992 | (436) 80206042 and 879867 |
| (404) 784.529.024 | 73928446 and 829106 | (437) 92060031 and 498989 |
| 95.947.354        | 58217962 and 831097 | (438) 70510610 and 817998 |
| (405) 477.435.303 | 82019065 and 729196 | (439) 62694372 and 621918 |
| 58.507.295        | 99792943 and 493268 | (440) 45789367 and 189107 |
| (406) 976.007.454 | 65377427 and 829176 | (441) 93914726 and 982083 |
| 48.943.775        | 99684997 and 912938 | (442) 40097684 and 810929 |
| (407) 798.344.542 | 84291769 and 591261 | (443) 82776288 and 921708 |
| 14.792.756        | 42916387 and 638179 | (444) 91284367 and 738109 |
| (408) 477.456.723 | 98639472 and 747916 | (445) 73829159 and 291634 |
| 98.748.809        |                     |                           |
| (409) 789.576.534 |                     |                           |
| 99.767.357        |                     |                           |
| (410) 549.876.555 |                     |                           |
| 8.957.546         |                     |                           |

## Exercise XXXVII.

Find the value of :—

- |                   |                      |                            |
|-------------------|----------------------|----------------------------|
| (411) 742.576.853 | 5768243738 - 6547853 | (457) 8218274431 - 9558294 |
| 179.407.074       | 8136052217 - 1203071 | (458) 4129381464 - 5210698 |
| (412) 764.007.257 | 1324192162 - 3131235 | (459) 1309270463 - 8217146 |
| 97.042.549        | 4291632091 - 7424361 | (460) 3522936483 - 9272467 |
| (413) 877.574.992 | 5219062802 - 1517281 | (461) 3864389712 - 4193624 |
| 98.347.257        | 2191063847 - 3219168 | (462) 6327649368 - 2436248 |
| (414) 754.252.546 | 8129634258 - 1591809 | (463) 4963946322 - 4321008 |
| 272.189.756       | 5210628379 - 4270962 | (464) 4290681929 - 1817099 |
| (415) 258.674.901 | 4103827628 - 5290638 | (465) 1210620003 - 6173847 |
| 22.861.365        | 1291329104 - 2170386 | (466) 5912931462 - 8900629 |
| (416) 308.625.947 | 4216382910 - 3821627 | (467) 4372681054 - 6218367 |
| 35.623.253        |                      |                            |
| (417) 498.765.386 |                      |                            |
| 24.681.347        |                      |                            |
| (418) 976.425.344 |                      |                            |
| 37.492.513        |                      |                            |
| (419) 425.432.630 |                      |                            |
| 50.310.529        |                      |                            |
| (420) 253.779.388 |                      |                            |
| 24.567.293        |                      |                            |
| (421) 252.734.912 |                      |                            |
| 24.558.369        |                      |                            |
| (422) 460.633.497 |                      |                            |
| 313.345.227       |                      |                            |
| (423) 367.704.948 |                      |                            |
| 345.696.359       |                      |                            |

## Exercise XXXVIII.

Find the value of :—

- |                           |                           |
|---------------------------|---------------------------|
| (468) 82625 + 8492 - 7158 | (479) 63761 - 4208 - 8006 |
| (469) 49387 + 6215 - 4392 | (480) 52515 + 1621 - 3824 |
| (470) 38279 + 5877 - 6886 | (481) 48473 - 3814 + 6888 |
| (471) 70583 + 6218 - 9229 | (482) 93918 + 8177 - 6204 |
| (472) 46284 + 3747 - 8998 | (483) 53588 - 6217 - 8109 |
| (473) 58396 + 8424 - 7487 | (484) 74462 + 1721 - 3107 |
| (474) 79394 + 9296 - 8447 | (485) 67347 - 8392 + 4841 |
| (475) 87279 + 8557 - 6638 | (486) 93972 - 5962 - 8954 |
| (476) 46193 + 6219 - 9166 | (487) 89726 - 4924 - 3276 |
| (477) 97862 + 8976 - 3928 | (488) 37194 - 8219 + 6389 |
| (478) 32182 + 8379 - 6284 | (489) 81327 - 5936 + 2714 |

## Exercise XXXIX.

490. From 7280396895 take 262809749.  
 491. Take 3817542716 from 6278154867.  
 492. Find the sum of 876394, 96297, 386 and 7968.  
 493. Find the difference between 837296 and 942769.  
 494. Subtract 7263849 from  $382769 + 82194769$ .  
 495. How much greater is 7958674 than 976284 ?  
 496. Add 76289 to 6539764 - 2796107.  
 497. What must be added to 3104 to make 4000 ?  
 498. Subtract 78267 + 38974 from 190000 - 1400.  
 499. What must be taken from 73928 to leave 7098 ?  
 500. Find the value of  $778 + 96 + 84 - 87 - 96 + 109 + 39$ .  
 501. From 739 + 638 + 905 take 807 + 629 + 564.  
 502. How much is 89276 + 69784 greater than 78629 ?  
 503. Add 7869 to the difference between 6494 and 86.  
 504. From the sum of 789, 386, 478 and 97 take 999.  
 505. Find the value of  $772 + 86 + 97 - 84 - 36 + 87 - 82$ .

## Exercise XL.

506. Take 28372945 from 927286795.  
 507. From 921706934 take 48397298.  
 508. Subtract 841093767 from 9821900603.  
 509. How much less is 99999 than 100000 ?  
 510. By how much does 2683715 exceed 417092 ?  
 511. From the sum of 79638 and 7954 take 9309.  
 512. From the difference between 1000 and 79 take 87.  
 513. Find the value of  $739 + 879 + 648 - 79 - 39 - 9$ .  
 514. Subtract 79293 from the sum of 97276 and 87.  
 515. How much must I take from 9297 to leave 709 ?  
 516. Add the difference between 796 and 9286 to 723.  
 517. Add the sum of 948 and 467 to their difference.  
 518. Find the value of  $97 + 69 + 38 + 46 + 56 + 85 - 27$ .  
 519. What must be added to 79384 to make 893647 ?  
 520. What must be taken from 389268 to leave 80914 ?

## Exercise XL1.

521. Purchased a house for \$16787·99 and sold it for \$18000·00 ; what was my gain ?

522. A and B began business with a capital of \$16000·00. If A put in \$9713·73; what was B's share of the capital ?

523. A gentleman having \$3800·25 in bank, drew out \$468·71 ; how much has he remaining in Bank ?

524. A merchant in one day sold goods to the amount of \$3615·70, and thereby gained \$963·80. What was his buying price ?

525. How much must be added to \$675·38 to make it \$1000 ?

526. A man with \$10000 cash invests in the dry goods business, paying \$5673·75 for the store and \$2987 for the goods ; how much cash has he left ?

527. If a man receives \$150·00 per month, and pays \$32 for provisions, \$16·75 for clothing, \$30 for rent, and \$19·67 for sundry articles ; how much will he be able to save each month ?

528. A farmer sold hay for \$1615, vegetables for \$16·75, and a calf for \$18·50. He received in payment butter worth \$6·10, flour worth \$7·95, and the remainder in cash. How much cash did he receive ?

529. An auctioneer received furniture to the value of \$7864, which he auctioned off in two lots, one for \$4620·75, and the other for \$3000 ; what was the loss on the furniture ?

530. I bought a pair of horses for \$620, a harness for \$60·50, and a carriage for \$300 less than I paid for both horses and harness ; what was the cost of the carriage ?

## Exercise XLII.

Find the value of:

- (531)  $6834 + 2795 - 3628 + 6279 - 5916 + 3819 + 596 - 32735 +$   
 $302 - 65 + 765.$
- (532)  $97396 + 2075 - 76394 - 6217 + 3862 - 1912 + 586 - 7381 +$   
 $62197 - 1091.$
- (533)  $84716 + 2793 - 5972 + 68175 + 3824 + 72176 - 213716 +$   
 $31027 - 12345.$
- (534)  $79218 + 6397 - 5816 - 27 + 3872 - 470 - 389 - 62 + 81765$   
 $- 32 - 76 + 21.$
- (535)  $86279 + 38174 - 5010 - 6271 + 3897 + 4701 - 362 - 2107 +$   
 $49147 - 3102 + 56.$
- (536)  $78382 + 37291 - 1070 - 6213 + 5878 + 392 - 796 - 41783 +$   
 $62 + 306 - 27 + 101.$
- (537)  $81079 + 3762 - 42 + 68 - 38 - 108 + 627 + 8297 - 606274 -$   
 $302 + 92 - 190 - 6.$
- (538)  $73009 + 2684 - 8069 - 3210 + 7691 + 8997 + 623 + 8729 -$   
 $627 + 381 - 56.$
- (539)  $92603 + 6817 - 376 - 489 + 3496 + 4209 + 63796 - 381 -$   
 $726 + 304.$
- (540)  $428904 + 9237 - 342 + 852 - 65 + 4982 - 905 + 5802 - 309.$
- (541)  $8309679 + 87067 - 301054 + 763859 + 728 - 31046 - 4967$   
 $+ 6937.$
- (542)  $7282694 + 39076 - 72967 - 31279 + 56954 + 37294 - 763 -$   
 $39294 - 67 - 98.$
- (543)  $97437 + 16208 - 36215 + 62719 + 4216 - 3278 - 4762 + 37$   
 $+ 670 + 308 - 1010.$
- (544)  $827867 + 38769 - 41628 - 3216 + 5637 + 8217 + 3102 + 14$   
 $+ 563 + 76 - 900 - 46.$
- (545)  $68394 + 20069 - 31027 - 41029 + 678 + 396 - 504 - 363 +$   
 $3691.$
- (546)  $81427 + 39208 + 6217 - 4192 + 6978 - 4217 - 327 + 68981$   
 $- 27 - 94.$
- (547)  $581 + 69879 + 706 - 3217 + 3897 - 276 + 589 - 3214 - 39 +$   
 $3609 - 58 - 96.$
- (548)  $9217 + 92794 - 39486 - 5862 \times 389 + 678 + 792 - 384 - 82$   
 $+ 769 + 345.$
- (549)  $94238 + 46892 - 432 + 789 + 904 - 602 + 90807 - 705.$

## Exercise XLIII.

550. A shipper had 1689 bush. of wheat and 965 bush. of oats. He sold 890 bush. of wheat and 478 bush. of oats; how many bush. of each remained unsold?

551. If I had \$245.50 more, I could pay a debt of \$645.50 and have \$85 left; how much money have I at present?

552. P has 300 sheep, M has 145 more than P, and L has as many as the other two less 117; how many has L?

553. George bought 434 cords of wood for \$2170, and gave in payment 1500 lbs. of salmon worth \$144, 700 bush. of potatoes worth \$210; how much is yet due on the wood?

554. In three boxes there are 1435 oranges which cost \$25. The first box contains 240 oranges, the second 80 more than the first; how many oranges in the third box?

555. A grocer bought four boxes of cheese for \$45. There were 85 lbs. in the first, in the second 76 lbs., in the third 63 lbs., in the fourth as many pounds as would make a total of 300 lbs.; how many lbs. in the fourth box?

556. The printing press was invented in A.D. 1441, and gunpowder was discovered 111 years before; in what year was the composition of gunpowder discovered?

557. The Emancipation Bill became law in A.D. 1829; how many years since to the present A.D. 1893?

558. The distance around the earth is 24899 miles, around the moon 6786 miles; what is the difference between the circumference of the moon and that of the earth?

## Exercise XLIV.

559. Mount Everest is 29000 feet high. Mount St. Elias is 17900 feet in height; which is the higher, and by how many feet?

560. A merchant, worth \$35000, leaves \$8000 to an orphanage, \$12050 to a hospital, and the remainder to the church; how much does the church receive?

561. Find the difference between \$9050 and 8684 $\frac{1}{2}$

562. The remainder is 3051, the subtrahend 2568; what is the minuend?

563. The minuend is 10180920, the remainder is 984329; what is the subtrahend?

564. How many cents must be added to 308 cents to make \$308?

565. Cardinal Newman died in 1890, 89 years of age; in what year was he born?

566. Alfred the Great died in 901, aged 52 years, and he reigned 24 years; in what year did he become king?

567. From one million take nine.

568. James Murphy owned 97 $\frac{1}{4}$  acres of land; he gave to his oldest brother 2196 acres, and to his youngest brother 1982 acres. How much had he left?

569. The real estate of Edward J. Kelly is valued at \$3769, and his personal estate at \$2648; he owes Patrick Reynolds \$1728, and Simon Taylor \$1162. How much is E. J. K. worth?

570. Henry McRory has \$20765 in bank, John Gallagher has \$5075 less in bank than H. McR.; how much has John in bank? how much have both?

## Exercises in Multiplication

### Exercise XLV.

(1) 112	(20) 476	(39) 407	(58) 824	(77) 749	(96) 767
1	4	7	2	4	6
(2) 113	(21) 763	(40) 839	(59) 347	(78) 876	(97) 975
2	5	8	3	5	7
(3) 123	(22) 379	(41) 987	(60) 947	(79) 768	(98) 437
3	6	9	3	6	0
(4) 124	(23) 245	(42) 676	(61) 654	(80) 789	(99) 842
4	7	2	4	7	9
(5) 215	(24) 566	(43) 436	(62) 842	(81) 769	(100) 954
5	8	3	5	8	2
(6) 902	(25) 827	(44) 927	(63) 762	(82) 879	(101) 375
6	9	4	6	9	3
(7) 714	(26) 940	(45) 875	(64) 452	(83) 456	(102) 845
7	2	5	7	2	4
(8) 707	(27) 623	(46) 464	(65) 764	(84) 789	(103) 674
8	3	6	8	3	5
(9) 416	(28) 454	(47) 276	(66) 874	(85) 876	(104) 347
9	4	7	9	4	6
(10) 345	(29) 567	(48) 769	(67) 765	(86) 456	(105) 576
2	5	8	2	5	7
(11) 346	(30) 874	(49) 477	(68) 687	(87) 768	(106) 876
3	6	9	3	6	8
(12) 276	(31) 367	(50) 695	(69) 454	(88) 476	(107) 765
4	7	2	4	7	9
(13) 307	(32) 453	(51) 989	(70) 784	(89) 347	(108) 971
5	8	3	5	8	9
(14) 406	(33) 842	(52) 549	(71) 367	(90) 889	(109) 535
6	9	4	6	9	2
(15) 547	(34) 769	(53) 854	(72) 489	(91) 789	(110) 639
7	2	5	7	9	3
(16) 876	(35) 847	(54) 287	(73) 789	(92) 470	(111) 726
7	3	6	8	2	4
(17) 426	(36) 564	(55) 482	(74) 897	(93) 674	(112) 682
9	4	7	9	3	5
(18) 289	(37) 564	(56) 673	(75) 756	(94) 873	(113) 476
2	5	8	2	4	7
(19) 564	(38) 379	(57) 452	(76) 676	(95) 453	(114) 689
5	9	3	5	9	9

## Exercise XLVI.

(115) 489.507	(136) 857.453	(157) 864.207	(178) 975.654
2	7	3	6
(116) 654.764	(137) 673.459	(158) 475.654	(179) 907.075
3	8	4	7
(117) 200.705	(138) 747.827	(159) 365.408	(180) 578.045
4	9	5	8
(118) 924.654	(139) 942.276	(160) 824.025	(181) 974.834
5	9	6	9
(119) 753.407	(140) 954.376	(161) 547.686	(182) 375.406
6	2	7	4
(120) 923.247	(141) 742.087	(162) 879.789	(183) 927.454
7	3	8	5
(121) 951.847	(142) 427.967	(163) 487.676	(184) 905.453
8	4	9	6
(122) 657.432	(143) 456.876	(164) 765.478	(185) 845.05
9	5	2	8
(123) 837.476	(144) 345.654	(165) 742.389	(186) 845.607
6	6	3	9
(124) 670.075	(145) 857.976	(166) 875.784	(187) 548.831
7	7	4	7
(125) 456.024	(146) 484.237	(167) 647.548	(188) 347.139
4	8	5	3
(126) 653.707	(147) 870.089	(168) 484.374	(189) 607.352
7	9	6	6
(127) 839.456	(148) 574.345	(169) 687.899	(190) 456.828
6	2	7	3
(128) 576.824	(149) 347.824	(170) 876.789	(191) 983.652
5	6	8	3
(129) 744.527	(150) 654.237	(171) 689.879	(192) 364.852
8	3	9	6
(130) 677.456	(151) 576.484	(172) 847.987	(193) 456.321
9	4	7	5
(131) 975.045	(152) 390.542	(173) 674.789	(194) 342.686
2	5	8	9
(132) 547.854	(153) 784.560	(174) 987.685	(195) 462.852
3	7	9	6
(133) 653.407	(154) 485.296	(175) 456.907	(196) 462.965
4	8	3	8
(134) 753.423	(155) 945.678	(176) 875.450	(197) 385.253
5	9	4	7
(135) 854.753	(156) 369.452	(177) 357.405	(198) 563.506
6	2	5	9

## Exercise XLVII.

(78)	975.654
	6
(79)	907.075
	7
(80)	578.045
	8
(81)	974.834
	9
(82)	375.406
	4
(83)	927.454
	5
(84)	903.453
	6
(85)	845.05
	8
(86)	845.607
	9
(87)	548.831
	7
(88)	347.139
	3
(89)	607.352
	6
(90)	456.828
	3
(91)	983.652
	3
(92)	364.852
	6
(93)	456.321
	5
(94)	342.686
	9
(95)	462.852
	6
(96)	62.965
	8
(97)	85.253
	7
(98)	63.506
	9

(199)	718.476.254
	2
(200)	764.867.978
	3
(201)	697.374.024
	4
(202)	857.654.925
	7
(203)	769.654.769
	6
(204)	475.427.654
	7
(205)	694.744.827
	8
(206)	985.564.542
	9
(207)	847.959.542
	8
(208)	737.570.742
	6
(209)	894.344.807
	7
(210)	792.670.074
	5
(211)	982.567.907
	3
(212)	880.087.370
	4
(213)	947.607.527
	2
(214)	845.794.653
	7
(215)	477.406.823
	3
(216)	397.756.928
	6
(217)	575.696.707
	4
(218)	954.008.579
	5
(219)	395.576.927
	7
(220)	443.570.074
	8
(221)	789.870.795
	9
(222)	896.893.954
	8
(223)	976.356.453
	9
(224)	987.654.079
	7
(225)	837.054.007
	8
(226)	494.007.654
	9
(227)	574.854.376
	7
(228)	747.678.453
	8
(229)	476.864.607
	9
(230)	546.876.005
	8
(231)	607.405.007
	7
(232)	676.423.754
	8
(233)	407.676.005
	8
(234)	598.471.007
	6
(235)	694.007.678
	5
(236)	784.653.484
	4
(237)	839.754.607
	3
(238)	476.754.827
	5
(239)	654.820.074
	6
(240)	706.007.475
	7
(241)	864.076.084
	4
(242)	974.827.454
	8
(243)	607.907.807
	3
(244)	748.754.097
	2
(245)	875.473.974
	8
(246)	574.854.967
	4
(247)	484.326.446
	5
(248)	900.741.854
	6
(249)	652.872.954
	7
(250)	307.452.854
	8
(251)	907.405.324
	9
(252)	274.279.405
	9
(253)	349.567.912
	6
(254)	953.903.618
	7
(255)	424.546.983
	9
(256)	959.387.943
	4
(257)	494.388.169
	8
(258)	698.437.908
	7
(259)	469.200.868
	4
(260)	537.253.498
	9
(261)	428.594.358
	8

## Exercise XLVIII.

262. James earns \$6 a week and Henry \$3; how much will both earn in 3 weeks? 9 weeks?

263. Two persons travel in the same direction, one 38 miles a day and the other 24; how far apart are they at the end of 6 days? 2 days? 9 days?

264. A tailor bought 15 yards of cloth at \$5 a yard; but it being damaged, he was obliged to sell it at a loss of \$13. How much did he receive for it?

265. Two men start from the same point and travel in opposite directions, one 34 miles a day, and the other 26; how far apart are they in 5 days?

266. A carpenter earned \$18 a week, and a shoemaker \$11; how much more than the shoemaker will the carpenter have earned in 16 weeks?

267. Bought 150 barrels of flour for \$1150, and finding 25 barrels of it worthless, sold the remainder at \$9 a barrel. Did I gain or lose, and how much?

268. A grocer bought 25 barrels of sugar at \$25 a barrel, and 34 barrels at \$22 a barrel. How much would he gain by selling the whole at \$27 a barrel?

269. What will be the cost of 691000 pressed brick at \$15 a thousand?

270. A field contains 5076 rows of corn, each row containing 4005 hills, and each hill 4 stalks; how many stalks of corn in the field?

271. A speculator bought 100 acres of land for \$9000, and sold 57 acres at \$95 an acre, and the rest at \$115 an acre; what did he gain by the transaction?

272. A drover bought 20 horses for \$130.75 each, and sold them for \$180 each; what did he gain?

273. A man bought 25 barrels of flour at \$5.50 a barrel, and 40 barrels of apples at \$3 a barrel; what was the cost of all?

## Exercise XLIX.

(274) 215	(295) 386	(316) 750	(337) 987	(358) 464	(379) 875
10	31	52	73	94	85
(275) 719	(296) 487	(317) 747	(338) 674	(359) 687	(380) 434
11	32	53	74	95	95
(276) 324	(297) 592	(318) 872	(339) 845	(360) 978	(381) 307
12	33	54	75	96	99
(277) 426	(298) 697	(319) 870	(340) 976	(361) 754	(382) 824
13	34	55	76	97	46
(278) 529	(299) 775	(320) 807	(341) 743	(362) 874	(383) 469
14	35	56	77	98	76
(279) 633	(300) 184	(321) 940	(342) 876	(363) 954	(384) 681
15	36	57	78	99	63
(280) 735	(301) 355	(322) 957	(343) 769	(364) 807	(385) 578
16	37	58	79	15	84
(281) 540	(302) 977	(323) 907	(344) 357	(365) 456	(386) 987
17	38	59	80	19	46
(282) 245	(303) 344	(324) 475	(345) 487	(366) 975	(387) 248
18	39	60	81	24	86
(283) 754	(304) 359	(325) 654	(346) 689	(367) 454	(388) 291
19	40	61	82	27	68
(284) 456	(305) 371	(326) 876	(347) 514	(368) 378	(389) 675
20	41	62	83	36	82
(285) 359	(306) 405	(327) 956	(348) 657	(369) 456	(390) 856
21	42	63	84	38	47
(286) 564	(307) 470	(328) 437	(349) 987	(370) 815	(391) 456
22	43	64	85	45	93
(287) 167	(308) 487	(329) 865	(350) 673	(371) 469	(392) 643
23	44	65	86	48	76
(288) 568	(309) 505	(330) 766	(351) 457	(372) 874	(393) 524
24	45	66	87	54	52
(289) 669	(310) 590	(331) 904	(352) 984	(373) 901	(394) 678
25	46	67	88	57	83
(290) 871	(311) 539	(332) 354	(353) 827	(374) 342	(395) 492
26	47	68	89	65	67
(291) 976	(312) 625	(333) 984	(354) 979	(375) 456	(396) 925
27	48	69	90	69	46
(292) 477	(313) 609	(334) 854	(355) 657	(376) 807	(397) 868
28	49	70	91	78	49
(293) 878	(314) 676	(335) 568	(356) 895	(377) 975	(398) 935
29	50	71	92	79	63
(294) 984	(315) 703	(336) 476	(357) 937	(378) 435	(399) 627
30	51	72	93	83	98

## Exercise L.

(400)	276.475		(421)	794.807		(442)	976.540		(493)	674.875
	10			31			52			73
(401)	954.828		(422)	853.477		(443)	654.320		(464)	974.854
	11			32			53			74
(402)	384.957		(423)	957.834		(444)	753.826		(465)	695.437
	12			33			54			75
(403)	607.405		(424)	594.827		(445)	600.700		(466)	674.864
	13			34			55			76
(404)	807.405		(425)	943.754		(446)	407.954		(467)	757.759
	14			35			56			77
(405)	943.822		(426)	609.834		(447)	834.705		(468)	874.079
	15			36			57			78
(406)	707.045		(527)	794.604		(448)	976.753		(469)	134.670
	16			37			58			79
(407)	674.653		(428)	827.454		(449)	489.807		(470)	769.859
	17			38			59			80
(408)	753.824		(429)	796.450		(450)	796.453		(471)	674.874
	18			39			60			81
(409)	767.684		(430)	687.070		(451)	794.835		(472)	758.954
	19			40			61			82
(410)	657.489		(431)	834.750		(452)	456.954		(473)	853.657
	20			41			62			83
(411)	824.756		(432)	976.450		(453)	646.854		(474)	865.647
	21			42			63			84
(412)	476.937		(433)	607.741		(454)	456.977		(475)	686.894
	22			43			64			85
(413)	854.961		(434)	987.954		(455)	366.456		(476)	896.638
	23			44			65			86
(414)	674.897		(435)	746.824		(456)	896.907		(477)	985.752
	24			45			66			87
(415)	987.007		(436)	759.407		(457)	454.275		(478)	697.385
	25			46			67			88
(416)	879.678		(437)	677.007		(458)	753.537		(479)	754.693
	26			47			68			89
(417)	769.407		(438)	796.450		(459)	427.967		(480)	896.469
	27			48			69			90
(418)	835.678		(439)	984.765		(460)	654.079		(481)	562.697
	28			49			70			91
(419)	786.795		(440)	470.079		(461)	897.654		(482)	859.473
	29			50			71			92
(420)	843.576		(441)	834.027		(462)	678.967		(483)	946.257
	30			51			72			93

## Exercise LI.

3)	674.875
	73
4)	974.854
	74
5)	695.437
	75
)	674.864
	76
)	757.759
	77
)	874.079
	78
1	34.670
	79
7	69.859
	80
6	674.874
	81
7	758.954
	82
8	853.657
	83
8	865.647
	84
6	686.894
	85
8	896.638
	86
9	985.752
	87
6	697.385
	88
7	754.693
	89
9	896.469
	90
6	62.697
	91
5	59.473
	92
4	46.257
	93

(484)	987.432.594	46	(505)	659.878.543	67	(526)	475.899.997	88
(485)	879.543.254	47	(506)	796.800.457	68	(527)	759.607.456	89
(486)	607.045.079	48	(507)	678.800.457	69	(528)	827.896.765	90
(487)	854.976.478	49	(508)	477.653.457	70	(529)	476.967.839	91
(488)	674.807.009	50	(509)	324.983.457	71	(530)	395.797.698	92
(489)	874.370.094	51	(510)	547.837.450	72	(531)	795.437.890	93
(490)	874.217.009	52	(511)	876.956.276	73	(532)	807.767.489	94
(491)	674.807.000	53	(512)	798.347.870	74	(533)	478.979.654	95
(492)	430.079.654	54	(513)	878.789.698	75	(534)	389.878.598	96
(493)	674.807.605	55	(514)	479.789.675	76	(535)	837.874.894	97
(494)	479.798.079	56	(515)	767.787.879	77	(536)	587.954.980	98
(495)	874.252.697	57	(516)	678.545.480	78	(537)	678.541.543	99
(496)	297.654.874	58	(517)	457.854.346	79	(538)	359.842.357	94
(497)	798.087.095	59	(518)	346.878.576	80	(539)	965.367.324	75
(498)	487.974.828	60	(519)	957.689.845	81	(540)	362.954.398	93
(499)	654.037.459	61	(520)	807.976.453	82	(541)	436.609.532	57
(500)	679.854.372	62	(521)	927.827.463	83	(542)	987.335.439	90
(501)	499.854.372	63	(522)	453.976.567	84	(543)	588.945.678	86
(502)	454.284.897	64	(523)	745.976.453	85	(544)	957.462.408	77
(503)	974.896.076	65	(524)	629.834.577	86	(545)	486.527.678	65
(504)	796.842.177	66	(525)	837.674.589	87	(546)	784.425.288	65

## Exercise LII.

547. A young man receives \$1000 salary, and pays \$180 for board, \$215 for clothing, \$120 for books, and \$165 for other purposes ; how much can he save in 4 years ?

548. At \$4·80 a bushel, what will 625 bushels of flaxseed cost ?

549. What cost 83 bushels of corn, at 75 cents a bushel ?

550. What cost 145 yards of sheeting at 8 cents a yard ?

551. At \$4·63 a head, what will 378 sheep cost ?

552. What cost 8 pieces of calico, each piece containing 35 yards, at 7 cents a yard ?

553. How much will a grocer pay for two chests of tea, each containing 65 pounds, at 65 cents a pound ?

554. What will 19 hogsheads of vinegar cost, each containing 63 gallons, at 23 cents a gallon ?

555. Bought 9 cows at \$30 each, 13 horses at \$135 each, and 300 sheep at \$3·50 each ; what was the entire cost ?

556. A merchant purchased 27 pieces of cloth, each containing 54 yards, at \$3·33 a yard, and sold it for \$3·45 a yard ; how much did he gain ?

557. A flour merchant bought 450 barrels of flour for \$2262·50, and sold them for \$6·63 a barrel ; what did he gain ?

558. A man earns \$3·25 a day, and his daily expenses are \$1·89 ; how much will he save in 365 days ?

559. I sold 13 bales of cotton cloth, each bale containing 10 pieces, and each piece 19 yards, at \$0·05 per yard ; what did I receive for the whole ?

## Exercise LIII.

(560) 475.709.453	752	(581) 967.845.796	954	(602) 769.677.564	345
(561) 768.945.653	854	(582) 895.746.840	107	(603) 689.834.945	678
(562) 807.497.875	905	(583) 978.574.946	201	(604) 987.654.854	895
(563) 956.676.476	756	(584) 679.789.840	372	(605) 678.896.453	745
(564) 466.007.452	817	(585) 978.876.456	452	(606) 768.953.827	607
(565) 875.307.129	978	(586) 769.457.989	509	(607) 487.954.957	705
(566) 945.427.953	479	(587) 897.876.954	606	(608) 676.879.745	807
(567) 659.853.93	7	(588) 978.674.856	721	(609) 487.976.456	945
(568) 746.784.957	976	(589) 796.784.694		(610) 875.407.907	657
(569) 678.987.978	827	(590) 789.657.496	976	(611) 754.307.957	785
(570) 879.769.652	498	(591) 896.847.686	164	(612) 895.456.376	769
(571) 746.779.478	979	(592) 767.086.476	384	(613) 304.857.950	897
(572) 975.784.899	802	(593) 896.794.589	376	(614) 674.257.815	978
(573) 854.755.907	743	(594) 976.654.807	425	(615) 285.407.617	897
(574) 897.654.680	345	(595) 897.807.006	576	(616) 598.075.745	476
(575) 984.794.847	456	(596) 984.495.384	650	(617) 787.945.235	798
(576) 657.984.854	518	(597) 674.758.437	759	(618) 498.957.579	486
(577) 696.007.453	673	(598) 987.834.789	805	(619) 795.678.745	786
(578) 598.976.487	607	(599) 890.456.823	987	(620) 340.705.805	387
(579) 976.789.857	761	(600) 878.947.537	100	(621) 564.527.907	679
(580) 698.792.387	841	(601) 997.457.894	207	(622) 872.072.004	849

## MULTIPLICATION.

## Exercise LIV.

(623) 457.670.087	(644) 807.489.856	(665) 879.917.953
4.561	9.076	3.785
(624) 974.670.087	(645) 456.769.859	(666) 653.875.450
8.978	1.754	4.690
(625) 874.345.054	(646) 980.479.879	(667) 789.756.472
6.978	2.005	5.796
(626) 847.067.009	(647) 815.456.789	(668) 589.047.207
4.768	3.575	2.450
(627) 475.087.654	(648) 478.589.875	(669) 879.747.653
7.498	4.357	3.785
(628) 567.004.980	(649) 789.987.654	(670) 653.875.450
7.487	5.467	4.690
(629) 676.009.675	(650) 978.978.576	(971) 789.756.472
6.589	6.427	5.796
(630) 315.074.854	(651) 375.456.347	(672) 877.986.755
4.781	7.524	6.790
(631) 347.654.857	(652) 454.879.456	(673) 543.989.765
9.874	8.419	7.894
(632) 976.405.674	(653) 877.895.701	(674) 879.847.654
9.876	9.476	7.646
(633) 547.689.476	(654) 579.900.746	(675) 478.989.765
7.407	1.347	8.765
(634) 764.897.695	(655) 608.908.407	(676) 937.497.895
8.007	2.357	9.769
(635) 847.987.574	(656) 907.987.456	(677) 592.489.675
9.075	3.456	5.978
(636) 973.895.676	(657) 654.476.889	(678) 359.709.856
1.087	4.789	7.896
(637) 475.795.834	(658) 365.674.987	(679) 732.626.948
2.076	5.321	9.755
(638) 7.5.747.827	(659) 587.789.894	(680) 509.534.783
3.476	6.005	7.986
(639) 807.954.369	(660) 876.694.654	(681) 785.983.587
4.937	9.025	7.495
(640) 584.476.854	(661) 497.364.956	(682) 987.896.543
5.728	8.470	8.456
(941) 365.654.574	(662) 484.984.805	(683) 597.987.543
6.425	9.754	4.768
(642) 478.956.826	(663) 576.976.474	(684) 478.509.896
7.432	1.796	5.789
(643) 953.769.476	(664) 407.847.207	(685) 583.210.769
8.421	2.450	9.875

## Exercise LV.

.917.953  
 3.785  
 .875.450  
 4.690  
 .756.472  
 5.796  
 .047.207  
 2.450  
 747.653  
 3.785  
 875.450  
 4.690  
 756.472  
 5.796  
 866.755  
 6.790  
 89.765  
 7.894  
 47.654  
 7.646  
 89.765  
 8.765  
 97.895  
 9.769  
 9.675  
 5.978  
 9.856  
 7.896  
 6.948  
 9.755  
 4.783  
 9.986  
 6.587  
 4.495  
 .543  
 .456  
 .543  
 768  
 .896  
 789  
 769  
 875

(686)	890.000	(707)	970.000	(728) 500.040.000
	7.000		4.006	300.700
(687)	450.090	(708)	684.000	(729) 670.709.000
	6.900		1.200	500.400
(688)	650.000	(709)	987.400	(730) 600.301.000
	9.700		7.000	400.500
(689)	750.000	(710)	964.000	(731) 820.030.000
	9.700		2.500	5.400.700
(690)	810.000	(711)	914.400	(732) 300.740.000
	47.000		7.200	897.000
(691)	425.000	(712)	851.000	(733) 975.007.000
	6.500		6.900	457.600
(692)	780.000	(713)	781.000	(734) 872.004.000
	4.000		1.900	700.500
(693)	890.000	(714)	697.800	(735) 605.004.000
	7.500		1.600	900.700
(694)	920.000	(715)	977.700	(736) 680.060.000
	7.800		4.900	589.000
(695)	405.000	(716)	246.000	(737) 740.050.000
	4.760		4.200	897.400
(696)	480.000	(717)	760.000	(738) 300.400.000
	5.000		74.200	800.700
(697)	745.000	(718)	548.700.000	(739) 450.040.000
	6.700		47.000	89.400
(698)	990.000	(719)	823.000.000	(740) 800.900.000
	3.490		754.000	705.000
(699)	753.400	(720)	307.450.000	(741) 470.060.000
	7.500		754.000	453.000
(700)	507.000	(721)	699.400.000	(742) 607.040.000
	450		834.000	50.700
(701)	905.000	(722)	549.000.000	(743) 460.070.000
	8.700		427.000	35.400
(702)	870.000	(723)	679.780.000	(744) 607.090.000
	54.600		78.500	40.700
(703)	375.400	(724)	987.654.000	(745) 540.807.456
	92.700		6.540	84.796
(704)	875.400	(725)	927.540.000	(746) 345.678.075
	96.600		896.500	44.695
(705)	746.300	(726)	475.000.000	(747) 943.755.457
	75.200		7.964.000	37.048
(706)	454.000	(727)	563.002.000	(748) 845.974.073
	2.500		827.400	50.709

## Exercise LVI.

749. Two ships leave port at the same time, one goes 45 miles and the other 67 miles daily, if they sail in opposite directions, how far apart will they be in 6 days?

750. W has \$5670, C has 8 times as much  $\times \$124$ , and J has 4 times as much as W = 286; how much have all?

751. Two boats being 6492 miles apart, approach each other at the rate of 48 and 56 miles an hour; how far apart will they be after sailing 38 hours?

752. I bought 4350 bushels of apples at 57cts. a bushel, and five times as many bags of potatoes at 68cts. a bag; how much must I pay for all?

753. My money less \$385, = \$6850, C's money = 5 times as much as mine + \$482; how much have I and how much has C?

754. A horse cost \$175, a carriage \$215, and a store 59 times as much as both less \$96; how much for all?

755. A speculator bought 429 acres of land in Manitoba, his eldest son bought 8 times as many acres less 125 acres, and his brother 127 times as many as both less 4827 acres; how many acres did the last man buy?

756. A wholesale grocer bought 95 barrels of salmon at \$10.50 a barrel; he sold 84 barrels of them at \$12 a barrel, and the remainder at \$9 a barrel; how much did he gain or lose?

757. A cabinet maker earns daily \$1.15; his wife \$1.20, and his three sons \$0.65 each; how much can he lay by every week, the daily expenses of his family being \$2.68?

## Exercise LVII.

Find the squares of the following numbers :—

(758)	(759)	(760)	(761)	(762)	(763)	(764)
532	442	944	644	824	777	888
422	344	235	535	633	729	978
514	434	224	624	674	738	886
424	332	414	414	656	747	864
742	441	232	505	404	757	859
435	324	723	555	662	767	748
446	943	822	454	956	773	836
741	346	244	556	649	774	824
445	224	342	572	636	775	812
450	324	941	555	626	776	803
980	746	430	702	287	442	773
642	739	357	192	438	642	642
432	974	432	462	457	793	462
927	685	927	342	726	386	784
849	867	747	938	729	287	985
633	843	879	598	624	728	782
219	677	299	934	424	848	973
196	867	987	878	896	349	207
276	357	583	767	887	638	489
972	437	867	378	165	678	164
355	683	778	638	709	837	640
686	699	279	546	379	481	652

## Exercise LVIII.

Find the cubes of the following numbers :—

(765)	(766)	(767)	(768)	(769)	(770)	(771)
655	555	666	407	908	709	498
464	557	656	717	818	919	497
459	566	646	727	828	929	996
964	546	736	737	838	939	995
457	536	626	747	848	949	994
766	566	916	757	858	959	993
459	565	616	767	868	969	992
563	567	406	777	878	979	991
457	564	255	774	888	989	990
646	567	644	775	887	999	988
763	431	374	405	736	433	997
436	742	689	342	794	842	467
846	929	465	736	419	496	489
297	292	387	575	497	738	607
386	844	985	344	348	898	329
762	757	765	848	869	828	789
659	789	986	486	698	639	543

## Exercise LIX.

Find the continued product of:—

- |       |                                       |       |                                       |
|-------|---------------------------------------|-------|---------------------------------------|
| (772) | $8769 \times 23 \times 32 \times 22$  | (786) | $8449 \times 222 \times 32 \times 31$ |
| (773) | $9348 \times 32 + 21 \times 33$       | (787) | $7358 \times 333 \times 23 \times 22$ |
| (774) | $7583 \times 23 \times 31 \times 13$  | (788) | $6645 \times 232 \times 33 \times 22$ |
| (775) | $5946 \times 33 \times 23 + 22$       | (789) | $9357 \times 323 \times 22 \times 32$ |
| (776) | $8359 \times 22 \times 21 \times 33$  | (790) | $4695 \times 233 \times 23 \times 32$ |
| (777) | $6473 \times 33 \times 12 \times 31$  | (791) | $6859 \times 233 \times 22 \times 33$ |
| (778) | $6493 \times 333 \times 32 \times 30$ | (792) | $4716 \times 330 \times 22 \times 32$ |
| (779) | $8526 + 302 \times 23 \times 20$      | (793) | $8594 + 220 \times 21 \times 31$      |
| (780) | $5947 + 203 \times 33 \times 13$      | (794) | $9625 \times 303 \times 20 + 32$      |
| (781) | $6725 \times 313 \times 12 \times 21$ | (795) | $7592 \times 113 \times 13 \times 30$ |
| (782) | $8269 \times 212 \times 21 \times 31$ | (796) | $8276 \times 311 \times 22 \times 33$ |
| (783) | $7548 \times 122 \times 32 \times 23$ | (797) | $7958 \times 133 \times 20 \times 31$ |
| (784) | $6275 \times 331 \times 30 \times 20$ | (798) | $5872 + 233 \times 32 \times 20$      |
| (785) | $8596 \times 323 + 21 \times 22$      | (799) | $4295 \times 332 \times 20 \times 30$ |

## Exercise LX.

Find the value of:—

- |       |                                       |       |                                       |
|-------|---------------------------------------|-------|---------------------------------------|
| (800) | $9374 \times 334 \times 38 \times 24$ | (814) | $4836 \times 443 \times 43 \times 40$ |
| (801) | $8629 \times 344 \times 44 \times 14$ | (815) | $5972 \times 442 \times 42 \times 30$ |
| (802) | $5837 \times 444 \times 43 \times 42$ | (816) | $2858 \times 404 \times 20 \times 40$ |
| (803) | $2795 \times 434 + 42 \times 40$      | (817) | $6887 + 441 \times 41 \times 20$      |
| (804) | $8469 \times 424 \times 24 \times 34$ | (818) | $4466 \times 144 \times 14 \times 40$ |
| (805) | $3344 \times 414 \times 40 + 43$      | (819) | $8789 \times 444 \times 34 \times 43$ |
| (806) | $7325 \times 555 \times 54 \times 53$ | (820) | $3827 \times 768 \times 56 \times 70$ |
| (807) | $6453 \times 666 \times 56 \times 65$ | (821) | $4938 \times 879 \times 67 \times 60$ |
| (808) | $2798 \times 777 \times 76 \times 75$ | (822) | $6459 \times 797 \times 77 \times 50$ |
| (809) | $4837 \times 888 + 87 + 86$           | (823) | $4338 \times 685 \times 87 \times 90$ |
| (810) | $5926 \times 999 \times 98 \times 97$ | (824) | $6557 \times 567 \times 89 \times 40$ |
| (811) | $3874 \times 565 \times 56 \times 57$ | (825) | $7394 \times 678 \times 88 \times 30$ |
| (812) | $6253 \times 665 \times 58 \times 59$ | (826) | $8762 \times 789 \times 89 \times 20$ |
| (813) | $4959 + 776 \times 67 \times 78$      | (827) | $9395 \times 978 \times 99 + 80$      |

## Exercise LXI.

Multiply each number successively ten times by 5, 6, 7, 8, 9.

- |       |        |       |        |       |        |       |         |
|-------|--------|-------|--------|-------|--------|-------|---------|
| (828) | 438296 | (834) | 718936 | (840) | 837295 | (846) | 483869. |
| (829) | 792947 | (835) | 479652 | (841) | 628477 | (847) | 937284  |
| (830) | 388776 | (836) | 875609 | (842) | 279388 | (848) | 796277  |
| (831) | 554488 | (837) | 351726 | (843) | 496277 | (849) | 493962  |
| (832) | 786857 | (838) | 847257 | (844) | 872967 | (850) | 849587  |
| (833) | 438579 | (839) | 976285 | (845) | 483876 | (851) | 382276. |

## Exercise LXII.

$\times 32 \times 31$   
 $\times 23 \times 23$   
 $\times 33 \times 22$   
 $\times 22 \times 32$   
 $\times 23 \times 32$   
 $\times 22 \times 33$   
 $\times 22 \times 32$   
 $\times 21 \times 31$   
 $\times 20+32$   
 $\times 13 \times 30$   
 $\times 22 \times 33$   
 $\times 20 \times 31$   
 $\times 32 \times 20$   
 $\times 20 \times 30$

$43 \times 40$   
 $42 \times 30$   
 $20 \times 40$   
 $11 \times 20$   
 $4 \times 40$   
 $4 \times 43$   
 $6 \times 70$   
 $7 \times 60$   
 $7 \times 50$   
 $7 \times 90$   
 $9 \times 40$   
 $3 \times 30$   
 $9 \times 20$   
 $9+80$

8, 9.  
 483869.  
 037284  
 96277  
 93962  
 49587  
 82276

852. If 7 men do a piece of work in 19 days, how long will it take one man to do it?

853. How many pounds of coffee in 4 bags, each containing 46 pounds? 37 pounds? 50 pounds?

854. If 12 men build a wall in 12 days, how long will it take one man to build it?

855. A farmer sold 16 bushels of potatoes to one man, 20 to another, and 32 to a third, at \$0.90 per bushel; how much did he receive?

856. A farmer exchanged 17 barrels of apples, worth \$5 a barrel, for 12 cords of wood at \$7 a cord. Did he gain or lose and how much?

857. Find the cost of 163 gallons of wine if 5 cost \$6.25.

858. Bought 125 pounds tea at 3 pounds for \$0.90, find cost.

859. Find the cost of 625 barrels of apples if 6 cost \$6.90.

860. If 12 men earn \$36; how much will 20 men earn at the same rate.

861. 10 pounds sugar cost \$1.50, find cost of 30 pounds.

862. If 11 acres produce 187 bushels, find product of 21 acres.

$$(863.) 6 \times 4 - 3 + 9 \times 2 - 40 + 5 \times 4 = ?$$

$$(864.) 18 - 8 \times 10 - 75 \times 2 - 50 + 1 = ?$$

$$(865.) 37 - 3 - 30 \times 6 + 17 - 65 \times 8 = ?$$

$$(866.) 14 \times 4 - 6 + 13 + 17 - 65 \times 8 \times 11 - 41 = ?$$

$$(867.) 12 \times 9 - 90 \times 3 - 4 + 11 - 37 \times 5 - 16 = ?$$

$$(868.) 130 - 75 + 5 \times 8 - 400 + 20 - 68 \times 3 = ?$$

$$(869.) 7 + 3 - 4 + 27 - 6 - 12 \times 8 - 26 = ?$$

$$(870.) 9 \times 7 \times 35 - 14 \times 6 + 25 = ?$$

## Exercises in Division.

### Exercise LXIII

(1)	$\frac{468}{2}$	$\frac{873}{3}$	$\frac{970}{5}$	$\frac{654}{6}$	$\frac{399}{7}$	$\frac{600}{8}$
(2)	$\frac{684}{2}$	$\frac{744}{3}$	$\frac{745}{5}$	$\frac{648}{6}$	$\frac{287}{7}$	$\frac{672}{8}$
(3)	$\frac{862}{2}$	$\frac{784}{4}$	$\frac{515}{5}$	$\frac{952}{6}$	$\frac{203}{7}$	$\frac{632}{8}$
(4)	$\frac{564}{2}$	$\frac{648}{4}$	$\frac{665}{5}$	$\frac{774}{6}$	$\frac{679}{7}$	$\frac{392}{8}$
(5)	$\frac{565}{2}$	$\frac{716}{4}$	$\frac{264}{6}$	$\frac{378}{6}$	$\frac{987}{7}$	$\frac{432}{8}$
(6)	$\frac{578}{2}$	$\frac{912}{4}$	$\frac{396}{6}$	$\frac{786}{6}$	$\frac{959}{7}$	$\frac{952}{8}$
(7)	$\frac{952}{2}$	$\frac{624}{4}$	$\frac{672}{6}$	$\frac{525}{7}$	$\frac{826}{7}$	$\frac{248}{8}$
(8)	$\frac{642}{3}$	$\frac{932}{4}$	$\frac{678}{6}$	$\frac{588}{7}$	$\frac{616}{7}$	$\frac{608}{8}$
(9)	$\frac{642}{3}$	$\frac{756}{4}$	$\frac{756}{6}$	$\frac{434}{7}$	$\frac{192}{7}$	$\frac{792}{8}$
(10)	$\frac{951}{3}$	$\frac{795}{5}$	$\frac{792}{6}$	$\frac{273}{7}$	$\frac{376}{8}$	$\frac{872}{8}$
(11)	$\frac{843}{3}$	$\frac{670}{5}$	$\frac{834}{6}$	$\frac{343}{7}$	$\frac{832}{8}$	$\frac{108}{9}$
(12)	$\frac{732}{3}$	$\frac{455}{5}$	$\frac{666}{6}$	$\frac{644}{7}$	$\frac{736}{8}$	$\frac{234}{9}$
(13)	$\frac{555}{3}$	$\frac{875}{5}$	$\frac{714}{6}$	$\frac{623}{7}$	$\frac{336}{8}$	$\frac{342}{9}$

## Exercise. LXIV.

(66)	600
	8
	672
(67)	8
	632
(68)	8
	392
(69)	8
	432
(70)	8
	952
(71)	8
	248
(72)	8
	608
(73)	8
	792
(74)	8
	872
(75)	8
	108
(76)	9
	234
(77)	9
	342
(78)	9

(79)	420.472	(94)	435.600	(109)	432.536	(124)	478.919
	2		9		8		7
(80)	564.321	(95)	540.026	(110)	405.252	(125)	650.016
	3		2		9		8
(81)	789.016	(96)	644.013	(111)	344.688	(126)	450.009
	4		3		2		9
(82)	407.630	(97)	708.024	(112)	478.353	(127)	807.402
	5		4		3		2
(83)	426.432	(98)	400.055	(113)	107.424	(128)	540.021
	6		5		4		3
(84)	943.873	(99)	333.006	(114)	756.785	(129)	674.103
	7		6		5		4
(85)	694.120	(100)	842.051	(115)	981.006	(130)	470.025
	8		7		6		5
(86)	342.009	(101)	452.616	(116)	453.607	(131)	750.042
	9		8		7		6
(87)	467.112	(102)	870.120	(117)	743.968	(132)	894.509
	2		9		8		7
(88)	834.610	(103)	452.002	(118)	272.263	(133)	870.008
	3		2		9		8
(89)	879.420	(104)	746.786	(119)	400.608	(134)	456.309
	4		3		2		9
(90)	796.425	(105)	540.764	(120)	600.702	(135)	874.224
	5		4		3		9
(91)	492.630	(106)	654.025	(121)	421.036	(136)	630.021
	6		5		4		7
(92)	853.258	(107)	479.040	(122)	604.430	(137)	543.728
	7		6		5		8
(93)	169.400	(108)	751.002	(123)	347.332	(138)	459.624
	8		7		6		9

## Exercise LXV.

(139) $\frac{456.789.604}{2}$	(154) $\frac{405.063.126}{9}$	(169) $\frac{347.605.112}{8}$
(140) $\frac{450.065.003}{3}$	(155) $\frac{476.007.850}{2}$	(170) $\frac{479.841.111}{9}$
(141) $\frac{740.067.812}{4}$	(156) $\frac{651.006.459}{3}$	(171) $\frac{476.534.852}{2}$
(142) $\frac{567.878.405}{5}$	(157) $\frac{876.407.044}{4}$	(172) $\frac{746.843.409}{3}$
(143) $\frac{342.144.402}{6}$	(158) $\frac{797.460.785}{5}$	(173) $\frac{476.420.016}{4}$
(144) $\frac{814.756.894}{7}$	(159) $\frac{741.045.024}{6}$	(174) $\frac{607.008.400}{5}$
(145) $\frac{435.607.032}{8}$	(160) $\frac{345.678.074}{7}$	(175) $\frac{374.000.100}{6}$
(146) $\frac{891.086.144}{9}$	(161) $\frac{654.327.816}{8}$	(176) $\frac{741.107.808}{7}$
(147) $\frac{406.784.024}{2}$	(162) $\frac{400.300.200}{9}$	(177) $\frac{456.904.112}{8}$
(148) $\frac{640.233.405}{3}$	(163) $\frac{234.567.890}{2}$	(178) $\frac{741.018.207}{9}$
(149) $\frac{674.806.496}{4}$	(164) $\frac{764.685.801}{3}$	(179) $\frac{746.784.320}{5}$
(150) $\frac{746.805.605}{5}$	(165) $\frac{954.267.848}{4}$	(180) $\frac{402.084.006}{6}$
(151) $\frac{678.472.302}{6}$	(166) $\frac{685.807.905}{5}$	(181) $\frac{456.843.765}{7}$
(152) $\frac{745.607.807}{7}$	(167) $\frac{421.780.074}{6}$	(182) $\frac{454.207.808}{8}$
(153) $\frac{567.845.608}{8}$	(168) $\frac{945.600.786}{7}$	(183) $\frac{450.093.024}{9}$

## Exercise LXVI.

7.605.112
8
9.841.111
9
5.534.852
2
.843.409
3
.420.016
4
608.400
5
000.100
6
107.808
7
904.112
8
18.207
9
84.320
5
84.006
5
43.765
7
7.808
3.024

184. At 4 cents a piece, how many oranges can be bought for 16 cents? 28 cents? 32 cents? 20 cents? 8 cents?

185. How many yards of muslin can be bought for 72 cents, at 6 cents a yard? 8 cents? 12 cents? 9 cents?

186. How many times can 5 yards of cloth be taken from a piece containing 15 yards? 45 yards? 60 yards? 30 yards?

187. By writing 8 lines a day how many days will it take John to write 56 lines? 16 lines? 64 lines? 88 lines? 40 lines?

188. At 11 cents a pound, how many pounds of sugar can be bought for 88 cents? 55 cents? 99 cents? 22 cents?

189. If one man can do a piece of work in 36 days, how long will it take 9 men to do it? 4 men? 6 men? 3 men? 8 men?

190. How many sheep at \$7 a head can be bought for \$46? \$21? \$14? \$35? \$63?

191. If 9 acres of land cost \$976.50, what is the cost of 1 acre?

192. How many barrels of flour at \$8 a barrel can be bought for \$1640?

193. If maple is worth \$6 a cord, how many cords will be had for \$1152?

194. A person wishes to distribute 168 apples equally among 4 boys and girls, how many will each of them receive?

195. A gentleman left his estate, worth \$36100, to be shared equally by his wife and 4 children; what did each receive?

196. If 12 sheep cost \$84, what would 27 sheep cost at that rate?

## Exercise LXVII.

(197)	354	(212)	243	(227)	354	(242)	407	(257)	746	(272)	452
	11		18		26		34		42		48
(198)	405	(213)	209	(228)	176	(243)	852	(258)	601	(273)	405
	11		19		26		35		42		49
(199)	207	(214)	456	(229)	769	(244)	654	(259)	376	(274)	239
	12		19		27		35		43		49
(200)	407	(215)	217	(230)	909	(245)	307	(260)	201	(275)	804
	12		20		27		36		43		49
(201)	174	(216)	549	(231)	404	(246)	207	(261)	405	(276)	999
	13		20		28		36		44		49
(202)	274	(217)	376	(232)	197	(247)	545	(262)	898	(277)	754
	13		21		28		37		44		50
(203)	856	(218)	654	(233)	207	(248)	629	(263)	908	(278)	854
	14		21		29		37		45		50
(204)	984	(219)	474	(234)	301	(249)	405	(264)	378	(279)	970
	14		22		29		38		45		50
(205)	205	(220)	694	(235)	761	(250)	343	(265)	426	(280)	754
	15		22		30		38		46		51
(206)	345	(221)	493	(236)	454	(251)	954	(266)	990	(281)	891
	15		23		30		39		46		51
(207)	456	(222)	895	(237)	197	(252)	452	(267)	276	(282)	898
	16		23		31		30		47		52
(208)	764	(223)	745	(238)	285	(253)	840	(268)	579	(283)	964
	16		24		31		40		47		53
(209)	804	(224)	606	(239)	725	(254)	640	(269)	824	(284)	825
	17		24		32		40		48		53
(210)	652	(225)	542	(240)	425	(255)	321	(270)	904	(285)	976
	17		25		33		41		48		54
(211)	194	(226)	780	(241)	205	(256)	719	(271)	804	(286)	985
	18		25		34		41		48		55

## DIVISION.

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## Exercise LXVIII.

(272) —	452	(287) —	874.187	(302) —	793.751	(317) —	678.541	(332) —	756.000
	48				26		41		56
(273) —	405	(288) —	543.288	(303) —	653.981	(318) —	458.715	(333) —	858.415
	49				27		42		57
(274) —	239	(289) —	850.351	(304) —	434.741	(319) —	659.415	(334) —	961.410
	49				28		43		58
(275) —	804	(290) —	609.420	(305) —	704.900	(320) —	379.600	(335) —	867.010
	49				29		44		59
(276) —	999	(291) —	453.525	(306) —	954.999	(321) —	409.999	(336) —	876.710
	49				30		45		60
(277) —	754	(292) —	875.656	(307) —	875.405	(322) —	710.756	(337) —	984.824
	50				31		46		61
(278) —	854	(293) —	905.765	(308) —	985.784	(323) —	611.276	(338) —	787.567
	50				32		47		62
(279) —	970	(264) —	654.882	(309) —	805.909	(324) —	823.507	(339) —	489.217
	50				33		48		63
(280) —	754	(265) —	263.950	(310) —	706.425	(325) —	925.404	(340) —	594.115
	51				34		49		64
(281) —	891	(266) —	405.680	(311) —	476.376	(326) —	432.605	(341) —	609.999
	51				35		50		65
(282) —	898	(297) —	471.020	(312) —	847.216	(327) —	635.701	(342) —	715.840
	52				36		51		66
(283) —	964	(298) —	901.540	(313) —	957.517	(328) —	739.401	(343) —	750.010
	53				37		52		67
(284) —	825	(299) —	652.547	(314) —	487.804	(329) —	845.001	(344) —	840.025
	53				38		53		68
(285) —	976	(300) —	452.764	(315) —	897.901	(330) —	549.800	(345) —	230.415
	54				39		54		69
(286) —	985	(301) —	743.240	(316) —	497.999	(331) —	654.217	(346) —	345.011
	55				40		55		70

## Exercise LXIX.

(347) <u>475.450.840</u>	(362) <u>755.432.679</u>	(377) <u>936.070.041</u>
11	26	41
(348) <u>768.041.374</u>	(363) <u>814.301.654</u>	(378) <u>648.678.534</u>
12	27	42
(349) <u>471.104.074</u>	(364) <u>971.703.850</u>	(379) <u>822.079.809</u>
13	28	43
(350) <u>607.240.879</u>	(365) <u>847.400.590</u>	(380) <u>843.557.907</u>
14	29	44
(351) <u>409.465.837</u>	(366) <u>472.437.001</u>	(381) <u>797.079.028</u>
15	30	45
(352) <u>742.101.407</u>	(367) <u>959.001.405</u>	(382) <u>810.676.427</u>
16	31	46
(353) <u>407.698.839</u>	(368) <u>465.746.803</u>	(383) <u>957.435.876</u>
17	31	47
(354) <u>849.907.432</u>	(369) <u>758.343.205</u>	(384) <u>487.424.807</u>
18	32	48
(355) <u>651.201.001</u>	(370) <u>671.457.604</u>	(385) <u>633.576.807</u>
19	34	49
(356) <u>476.958.421</u>	(371) <u>897.435.804</u>	(386) <u>776.446.898</u>
20	35	50
(357) <u>374.007.096</u>	(372) <u>714.501.781</u>	(387) <u>454.654.807</u>
21	36	51
(358) <u>849.003.004</u>	(373) <u>684.250.079</u>	(388) <u>897.964.807</u>
22	37	52
(359) <u>971.400.520</u>	(374) <u>545.654.087</u>	(389) <u>943.079.045</u>
23	38	53
(360) <u>456.742.870</u>	(375) <u>418.387.099</u>	(390) <u>795.900.876</u>
24	39	54
(361) <u>849.907.482</u>	(376) <u>795.0103544</u>	(391) <u>814.355.877</u>
25	40	55

## Exercise. LXX.

392. If  $\frac{6}{3}$  acres of land cost \$7938, what will one acre cost?

393. If 516 chairs cost \$2012.40, what will one chair cost?

394. What is the price of butter per pound, when 300 pounds cost \$105?

395. How many yards of cloth can be purchased for \$633.50 at \$3.62 per yard?

396. How many sheep can be bought for \$3216 at the rate of \$6 per head?

397. In how many days will a bank realize \$35082, if its profits are \$9 a day?

398. A merchant gained 139875 dollars in 11 years; what was his average yearly gain?

399. How many loads may be taken from a bank of gravel of 32806 cubic feet, if each load contain 11 cubic feet?

400. How many bottles of mucilage at 10 cents a bottle, will pay for 40 copies at 4 cents each?

401. At the rate of 28 miles in 7 hours, how far would a man travel in 20 hours? 11 hours? 14 hours?

Find the value of:-

$$(402.) \quad 5 \times 4 \div 2 + 7 - 3 \times 6 - 24 + 6 \div 11 + 4 = ?$$

$$(403.) \quad 3 + 13 \times 5 - 60 - 5 \times 3 + 4 \div 7 - 2 + 8 \times 3 = ?$$

$$(404.) \quad 27 - 3 \div 8 + 9 \times 6 - 50 \times 3 - 16 + 25 \div 3 = ?$$

$$(405.) \quad 48 \div 6 + 3 \times 9 + 1 \div 10 - 4 \times 13 - 8 \div 7 + 4 = ?$$

$$(406.) \quad 144 \div 12 - 1 \times 11 = 13 \div 9 - 5 \times 6 - 2 \div 10 = ?$$

$$(407.) \quad 7 \times 9 - 3 \div 4 + 3 \times 3 - 4 \times 2 - 19 \div 9 = ?$$

$$(408.) \quad 36 + 9 \div 5 + 2 \div 3 + 4 \times 5 - 25 \div 8 + 6 = ?$$

$$(409.) \quad 21 + 9 \times 4 - 10 \div 11 + 16 \div 2 - 3 - 1 \times 9 = ?$$

$$(410.) \quad 108 \div 12 + 11 + 4 \div 4 + 1 \times 7 - 2 \div 3 \times 7 = ?$$

$$(411.) \quad 86 - 31 \div 11 + 17 - 4 \div 9 + 7 \times 4 + 11 - 2 = ?$$

6.070.041
41
8.678.534
42
2.079.809
43
3.557.907
44
7.079.028
45
6.676.427
46
4.435.876
47
4.424.807
48
5.576.807
49
446.808
50
654.807
51
964.807
52
079.045
53
900.876
54
355.877
55

## Exercise LXXI.

(412)	949.505.670	(427)	360.417.875	(442)	701.070.076
	56		71		86
(413)	775.865.475	(428)	774.987.652	(443)	400.784.691
	57		72		87
(414)	894.876.415	(429)	307.904.287	(444)	487.807.321
	58		73		88
(415)	743.239.021	(430)	160.801.431	(445)	174.749.854
	59		74		89
(416)	674.239.021	(431)	601.476.801	(446)	791.078.984
	60		75		90
(417)	717.401.895	(432)	207.405.807	(447)	479.783.921
	61		76		91
(418)	116.418.209	(433)	896.047.040	(448)	431.651.423
	62		77		92
(419)	442.372.407	(434)	187.208.147	(449)	810.784.769
	63		78		93
(420)	659.416.507	(435)	804.456.902	(450)	947.654.301
	64		79		94
(421)	790.845.884	(436)	347.263.807	(451)	748.354.278
	65		80		95
(422)	405.674.802	(437)	574.375.804	(452)	107.405.007
	66		81		96
(423)	107.505.673	(438)	142.000.071	(453)	450.098.077
	67		82		97
(424)	590.406.807	(439)	763.432.876	(454)	546.874.301
	68		83		98
(425)	808.904.706	(440)	952.654.028	(455)	907.941.561
	69		84		99
(426)	107.405.873	(441)	629.807.423	(456)	427.850.017
	70		85		99

## Exercise LXXII.

1.070.076			
86	474.050	654.054	452.870
0.784.691	470	897	642
87	870.047	831.654	572.070
7.807.321	1458	(473)	(488)
88	245	245	452
4.749.854	654.207	907.850	676.424
89	147	307	346
0.078.984	984.805	450.076	954.670
90	(460)	(475)	(490)
0.783.921	207	805	654
91	832.405	212.094	908.405
.651.423	(461)	(476)	(491)
92	115	761	607
:784.769	976.804	920.040	454.026
93	(462)	(477)	(492)
.654.301	576	274	247
94	475.007	576.452	609.805
354.278	(463)	(478)	(493)
95	387	384	795
405.007	805.940	607.890	504.807
96	(464)	(479)	(494)
098.077	276	955	605
97	800.010	764.805	430.020
874.301	(465)	(480)	(495)
98	441	359	729
941.561	307.401	975.450	473.724
99	(466)	(481)	(496)
850.017	109	970	342
99	506.825	807.405	624.746
98	(467)	(482)	(497)
941.561	375	709	447
99	375.407	389.807	946.62
99	(468)	(483)	(498)
99	289	778	175
99	820.706	343.507	874.684
98	(469)	(484)	(499)
941.561	189	246	789
99	546.079	576.403	784.198
99	(470)	(485)	(500)
99	345	876	346
99	452.827	236.478	395.736
99	(471)	(486)	(501)
99	304	247	143

(457)	474.050	(472)	654.054	(487)	452.870	(502)	679.742
	470		897		642		543
	870.047		831.654		572.070		678.751
	1458		(473)		(488)		(503)
	245		245		452		290
	654.207		907.850		676.424		479.769
	147		(474)		(489)		(504)
	984.805		450.076		954.670		897.987
	(460)		(475)		(490)		(505)
	207		805		654		517
	832.405		212.094		908.405		875.756
	(461)		(476)		(491)		(506)
	115		761		607		174
	976.804		920.040		454.026		904.868
	(462)		(477)		(492)		(507)
	576		274		247		207
	475.007		576.452		609.805		657.476
	(463)		(478)		(493)		(508)
	387		384		795		794
	805.940		607.890		504.807		457.684
	(464)		(479)		(494)		(509)
	276		955		605		850
	800.010		764.805		430.020		842.196
	(465)		(480)		(495)		(510)
	441		359		729		374
	307.401		975.450		473.724		767.765
	(466)		(481)		(496)		(511)
	109		970		342		451
	506.825		807.405		624.746		896.875
	(467)		(482)		(497)		(512)
	375		709		447		675
	375.407		389.807		946.62		497.680
	(468)		(483)		(498)		(513)
	289		778		175		290
	820.706		343.507		874.684		845.790
	(469)		(484)		(499)		(514)
	189		246		789		475
	546.079		576.403		784.198		845.495
	(470)		(485)		(500)		(515)
	345		876		346		849
	452.827		236.478		395.736		574.604
	(471)		(486)		(501)		(516)
	304		247		143		341

## Exercise LXXIII.

(517) $\frac{745.401.807}{201}$	(532) $\frac{456.305.491}{457}$	(547) $\frac{764.832.907}{415}$
(518) $\frac{496.807.904}{357}$	(533) $\frac{607.324.087}{579}$	(548) $\frac{607.451.960}{876}$
(519) $\frac{547.076.974}{144}$	(534) $\frac{357.429.830}{245}$	(549) $\frac{745.653.842}{977}$
(520) $\frac{596.807.904}{678}$	(535) $\frac{650.027.701}{987}$	(550) $\frac{654.374.856}{429}$
(521) $\frac{745.864.370}{198}$	(536) $\frac{345.676.407}{287}$	(551) $\frac{376.496.908}{245}$
(522) $\frac{740.876.451}{954}$	(537) $\frac{675.451.007}{379}$	(552) $\frac{300.457.089}{897}$
(523) $\frac{594.870.676}{369}$	(538) $\frac{809.596.433}{876}$	(553) $\frac{543.087.341}{576}$
(524) $\frac{104.856.009}{595}$	(539) $\frac{753.450.076}{754}$	(554) $\frac{176.048.276}{379}$
(525) $\frac{397.450.096}{279}$	(540) $\frac{429.376.407}{347}$	(555) $\frac{534.875.706}{676}$
(526) $\frac{547.607.007}{457}$	(541) $\frac{576.827.452}{634}$	(556) $\frac{567.805.974}{347}$
(527) $\frac{674.320.134}{157}$	(542) $\frac{835.079.453}{744}$	(557) $\frac{976.854.079}{496}$
(528) $\frac{746.369.804}{796}$	(543) $\frac{652.025.044}{297}$	(558) $\frac{679.854.374}{447}$
(529) $\frac{564.600.070}{596}$	(544) $\frac{634.307.854}{387}$	(559) $\frac{987.697.004}{576}$
(530) $\frac{600.724.375}{375}$	(545) $\frac{907.454.263}{395}$	(560) $\frac{546.894.325}{470}$
(531) $\frac{794.827.954}{547}$	(546) $\frac{501.009.475}{465}$	(561) $\frac{746.876.383}{279}$

## Exercise LXXIV.

4.832.907
415
7.451.960
876
553.842
977
374.856
429
496.908
245
457.089
897
.087.341
576
.048.276
379
875.706
676
805.974
347
854.079
496
854.374
447
697.004
576
894.325
470
876.381
279

562. At 95 dollars each, how many oxen can be bought for \$3040?

563. In one hogshead are 63 gallons; how many hogsheads in 6615 gallons?

564. Nine thousand dollars was paid to 75 operatives; what did each receive?

565. Paid \$17100 for a farm, at the rate of \$36 an acre. How many acres did it contain?

566. The product of two numbers is 661045; one of the numbers is 85; what is the other?

567. At \$0.30 per volume, how many volumes can be bought for \$69?

568. How many yards of carpet, at \$4.60 per yard, can be bought for \$676.20?

569. What is the price of a silver cover, if 15 cost \$117?

570. A butcher gave \$66 for sheep at the rate of \$3.30 each; how many sheep did he buy?

571. A farmer sold 356 oxen at the rate of \$192; what did he receive for them?

572. How many gallons of molasses, at 45 cents a gallon, will pay for 86490 pounds of butter at 25 cents a pound?

573. I bought 14 barrels of pork at \$12 a barrel, and sold it for \$154; how much did I gain or lose?

574. A farmer wishes to exchange 200 bushels of oats at 35 cents a bushel, for flour at \$8 a barrel; how many barrels will he receive?

575. The product is 2962875, and the multiplier is 375; what is the multiplicand?

## Exercise LXXV.

(576)	<u>407.884.257</u>	(591)	<u>864.207.450</u>	(606)	<u>8.743.201.006</u>
.	<u>47.679</u>	.	<u>79.672</u>	.	<u>437.208</u>
.	<u>600.457.824</u>	.	<u>765.846.907</u>	.	<u>5.421.814.351</u>
(577)	<u>67.453</u>	.	<u>29.674</u>	.	<u>789.079</u>
.	<u>874.253.007</u>	(593)	<u>746.852.925</u>	.	<u>6.874.674.189</u>
(578)	<u>47.076</u>	.	<u>37.654</u>	.	<u>145.890</u>
.	<u>647.024.790</u>	(594)	<u>879.453.827</u>	.	<u>4.245.873.901</u>
(579)	<u>87.834</u>	.	<u>46.953</u>	.	<u>947.684</u>
.	<u>574.347.018</u>	(595)	<u>784.209.781</u>	.	<u>8.461.704.656</u>
(580)	<u>27.402</u>	.	<u>87.768</u>	.	<u>252.674</u>
.	<u>545.885.754</u>	.	<u>600.748.140</u>	.	<u>5.340.007.453</u>
(581)	<u>17.383</u>	(596)	<u>19.875</u>	.	<u>986.364</u>
.	<u>245.627.964</u>	.	<u>4.765.845.375</u>	.	<u>6.780.400.791</u>
(582)	<u>45.972</u>	.	<u>149.807</u>	.	<u>677.400</u>
.	<u>574.089.572</u>	(598)	<u>7.432.017.854</u>	.	<u>7.464.804.605</u>
(583)	<u>13.427</u>	.	<u>197.685</u>	.	<u>296.489</u>
.	<u>101.234.825</u>	.	<u>5.421.876.967</u>	.	<u>1.700.095.084</u>
(584)	<u>24.507</u>	.	<u>198.489</u>	.	<u>346.845</u>
.	<u>741.020.070</u>	(600)	<u>7.485.689.704</u>	.	<u>7.465.829.434</u>
(585)	<u>41.976</u>	.	<u>198.345</u>	.	<u>247.674</u>
.	<u>428.673.451</u>	.	<u>1.107.405.070</u>	.	<u>9.467.807.008</u>
(586)	<u>54.607</u>	.	<u>189.345</u>	.	<u>374.817</u>
.	<u>705.906.408</u>	(602)	<u>5.748.056.769</u>	.	<u>4.764.822.400</u>
(587)	<u>19.854</u>	.	<u>297.097</u>	.	<u>764.604</u>
.	<u>680.007.901</u>	(603)	<u>4.427.807.954</u>	.	<u>4.684.767.484</u>
(588)	<u>45.691</u>	.	<u>987.064</u>	.	<u>806.748</u>
.	<u>379.087.074</u>	(604)	<u>8.470.364.076</u>	.	<u>6.748.950.076</u>
(589)	<u>20.045</u>	.	<u>289.049</u>	.	<u>978.484</u>
.	<u>456.087.654</u>	(605)	<u>7.456.842.076</u>	.	<u>6.456.097.458</u>
(590)	<u>75.979</u>	.	<u>450.368</u>	.	<u>374.807</u>

## Exercise LXXVI.

Divide successively by 2, 3, and 4 till the quotient is less than the divisor :—

(621)	2370453846	(631)	5823726425	(641)	5837062484
(622)	4754386274	(632)	6025372563	(642)	8321625842
(623)	6240837294	(633)	2543562792	(643)	7259308468
(624)	8624054736	(634)	8627503164	(644)	5174326456
(625)	5837246948	(635)	9383726426	(645)	6294897228
(626)	4320725638	(636)	4583672054	(646)	4927160554
(627)	5821072644	(637)	7212288662	(647)	9106248376
(628)	3827953848	(638)	8327156274	(648)	2728682844
(629)	2742936858	(639)	9120715638	(649)	9127304762
(630)	4829171422	(640)	4628047588	(650)	4273884764

## Exercise LXXVII.

Divide successively by 7, 9, 5, 4, and 3 till the quotient is less than the divisor :—

(651)	2816486494	(662)	5361339979	(673)	6698979784
(652)	3726819632	(663)	5231894284	(674)	8907627562
(653)	4432226878	(664)	9925251342	(675)	9662699663
(654)	4358764246	(665)	3829359788	(676)	7558594938
(655)	2607954873	(666)	5373888547	(677)	7466894939
(656)	7758344244	(667)	5648923366	(678)	8643897244
(657)	4189727042	(668)	7555774454	(679)	6704648642
(658)	2900364873	(669)	7463463732	(680)	8496725863
(659)	9540480561	(670)	9376346693	(681)	8779326767
(660)	1460781392	(671)	9284639221	(682)	7268895628
(661)	4387637488	(672)	3985074235	(683)	9842946829

## Exercise LXXVIII.

Divide, using the factors of the divisors :—

(684)	10592 $\div$ 48	(697)	9859841 $\div$ 24	(710)	3927587 $\div$ 48
(685)	17049 $\div$ 49	(698)	4049289 $\div$ 16	(711)	3902764 $\div$ 56
(686)	57464 $\div$ 54	(699)	7005764 $\div$ 18	(712)	9270542 $\div$ 63
(687)	75616 $\div$ 56	(700)	3593754 $\div$ 25	(713)	8270593 $\div$ 54
(688)	50047 $\div$ 63	(701)	5285688 $\div$ 27	(714)	8910639 $\div$ 72
(689)	62144 $\div$ 64	(702)	8320007 $\div$ 30	(715)	2785888 $\div$ 81
(690)	87496 $\div$ 66	(703)	6971529 $\div$ 32	(716)	9276844 $\div$ 35
(691)	73248 $\div$ 72	(704)	741026 $\div$ 42	(717)	3725657 $\div$ 32
(692)	56533 $\div$ 77	(705)	3900254 $\div$ 46	(718)	2847523 $\div$ 42
(693)	12000 $\div$ 80	(706)	2778882 $\div$ 48	(719)	3889767 $\div$ 49
(694)	31441 $\div$ 81	(707)	2394241 $\div$ 56	(720)	6620746 $\div$ 36
(695)	92704 $\div$ 84	(708)	5776967 $\div$ 54	(721)	3725422 $\div$ 28
(696)	49842 $\div$ 63	(709)	9780097 $\div$ 42	(722)	4896352 $\div$ 65

## Exercise LXIX.

723. Two men have together \$100.00, one of them has \$900 less than the other. They bought horses at \$150 each ; how many horses did each buy?

724. How many boards, each 12 feet long, will be required to build a fence 8560 feet long, the fence being 5 boards high?

725. What number subtracted 18 times from 97632, will leave 2232 as a remainder?

726. The sum of two numbers is 1187, and the lesser number is 102 ; find their product.

727. If a person pays \$1.38 for 6 pounds of butter, how many pounds ought he to get for \$276?

728. How many times can 236 be subtracted from 2124?

729. Divide the product of 204 and 378, by their difference.

730. If a mechanic receive \$1500 a year for his labor, and his expenses are \$968, in what time can he save enough to buy 28 acres of land at \$133 an acre?

731. In an exercise in Division the dividend is 78789, the quotient 137, and the remainder 14; find the divisor.

732. The product of three numbers is 535,500 ; one of the numbers is 68, and another 75 ; what is the third ?

733. A has \$3,540 more than B, and \$1,200 less than C, who has \$20,600 ; D has as much as A and B together. How much has D?

734. Of what number is 3,042 both divisor and quotient?

735. Bought 60 yards of cloth at the rate of 2 yards for \$5, and 80 yards more at the rate of 4 yards for \$9 ; I immediately sold the whole at the rate of 5 yards for \$14. How much did I gain ?

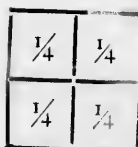
## Introductory Fractions.



If a unit is divided into two equal parts, one of the parts is called one half.



If the unit is divided into three equal parts, one of the parts is called one third; two of the parts are called two thirds.



If the unit is divided into four equal parts, one of the parts is called one fourth; two of the parts are called two fourths, and three of the parts, three fourths.

### Exercise LXXX.

1. How many halves in a unit? in 2 units? in 3 units? in 4 units? in 6 units?
2. How many thirds in a unit? in 2 units? in 3 units? in 5 units? in 8 units?
3. How many fourths in a unit? in 2 units? in 4 units? in 10 units?
4. How many halves in a unit and a half? in 2 units and a half? in 3 units and a half?
5. How many thirds in 3 units and a third? in 5 units and two thirds?

## Exercise LXXXI.

6. Find  $\frac{1}{2}$  of 4,  $\frac{3}{4}$  of 8.

**SOLUTION.**—I. To find  $\frac{1}{2}$  of any number divide that number by 2. Thus  $\frac{1}{2}$  of 4 =  $4 \div 2 = 2$ . Ans.

II.  $\frac{3}{4}$  of 8 = 3 times  $\frac{1}{4}$  of 8. Since  $\frac{1}{4}$  of 8 =  $8 \div 4$ , therefore  $\frac{3}{4}$  of 8 =  $(8 \div 4) \times 3 = 6$ . Ans.

7. What is  $\frac{1}{2}$  of 6? of 10? of 14? of 20? of 24? of 30? of 50?

8. What is  $\frac{1}{3}$  of 9? of 12? of 15? of 18? of 24? of 30? of 75?

9. What is  $\frac{1}{4}$  of 12? of 16? of 24? of 36? of 48? of 160? of 200?

10. What is  $\frac{2}{3}$  of 9? of 12? of 18? of 21? of 60? of 90? of 120? of 300?

11. What is  $\frac{3}{4}$  of 12? of 16? of 20? of 28? of 36? of 100? of 400?

12. When coal is worth 8 dollars a ton, what must be paid for  $\frac{1}{4}$  of a ton?

13. If there are 12 ounces in a pound, how many ounces in  $\frac{2}{3}$  of a pound?

14. If there are 100 cents in a dollar, how many cents in  $\frac{3}{4}$  of a dollar?

## Exercise LXXXII.

15. What will  $72\frac{1}{2}$  yards of silk cost at \$4 a yard?

**SOLUTION.**—I. If one yard cost \$4,  $72\frac{1}{2}$  yards will cost  $72\frac{1}{2}$  times \$4.  $72\frac{1}{2}$  times \$4 = \$288; and  $\frac{1}{2}$  of \$4 = \$2. Hence  $72\frac{1}{2}$  yards will cost \$288 + \$2. = \$290. Ans.

16. At 30 cents a pound, what will  $8\frac{2}{3}$  pounds of tea cost?

17. If a man pays  $22\frac{1}{2}$  cents a pound for beef, what will 50 pounds cost him?

18. When raisins are worth  $\frac{2}{3}$  of a dollar a box, what will 135 boxes cost?

19. What must a grocer pay for 36 bushels of potatoes at  $62\frac{1}{2}$  cents a bushel?

## Exercise LXXXIII.

20. What will 52 pounds of sugar cost at  $11\frac{3}{4}$  cents a pound?

21. A man having \$900, spent  $\frac{2}{3}$  of it; how much had he left?

22. What cost 1297 dozen of eggs at  $16\frac{1}{2}$  cents a dozen?

23. At 20 cents a pound for honey, what must you pay for half a pound?

24. At  $6\frac{1}{4}$  cents a spool, what cost 9245 spools of thread?

25. What cost 7842 yards of muslin at  $33\frac{1}{3}$  cents a yard?

26. What is the cost of 525 pounds of sugar at  $12\frac{1}{2}$  cents a pound?

27. Find the cost of 2500 melons at 25 cents each.

28. What must be paid for 6 bales of cotton, containing 420 pounds each, at  $16\frac{2}{3}$  cents a pound?

29. What will 18 pieces of calico cost, each containing 45 yards, at 25 cents a yard?

30. If a wheel turns 480 times in going a mile, how many times will it turn in going  $\frac{5}{8}$  of a mile?

31. At  $\$2\frac{3}{4}$  a yard, what will be the cost of 240 yards of silk?

32. A boy sold  $9\frac{1}{4}$  dozen of eggs at 4 cents a piece. He received in payment  $6\frac{1}{2}$  pounds of butter at 20 cents a pound, and  $13\frac{3}{4}$  yards of ribbon at 3 cents a yard. How much is still due him?

**Bills.**

A *Bill*, in business transactions, is a written statement of articles bought or sold, together with the prices of each, and the whole cost.

**Exercise LXXXIV.**

Find the cost of the several articles, and the amount of the following bills :

(1.)

*Toronto, May 20, 1893.**G. J. Nichol,**Bought of A. R. TAVERNER,*

336 yds. Muslin, .....	@ 26c.....	\$	
93½ " Canton Flannel, .....	@ 18c.....		
162 " Victoria Gingham, .....	@ 16½c....		
110 " Cassimere, .....	@ \$2·87½...		

*Ans. \$*

(2.)

*Rochester, May 15, 1893.**W. C. Kennedy,**Bought of PAPE & Co.*

14 lbs. Coffee Sugar, .....	@ 11c...	\$	
6 " Y. H. Tea, .....	@ 62½c...		
25 " No. 1 Mackerel, .....	@ 6c....		
6 bushels Potatoes, .....	@ 37½c...		
3 gallons Syrup, .....	@ 80c...		
7 dozen of Eggs, .....	@ 16c...		

*Ans. \$*

(3.)

*Hamilton, May 20, 1893.**W. Malone,**Bought of M. STAFFORD,*

36 lbs. Sugar, .....	@ 8c....	\$	
18 " Coffee, .....	@ 15c...		
24 " Butter, .....	@ 18c...		
10 doz. Eggs, .....	@ 12½c...		
4 gallons Molasses, .....	@ 44c...		

*Ans. \$*

## BILLS.

73

(4.)

*Brantford, August 20th, 1893.**John S. Korman,**Bought of HENRY O'CONNOR,*

20	chests Green Tea, .....	@ \$22·50...	\$
16	" Black "	@ 18·75...	
14	" Imperial Tea, .....	@ 32·87½..	
15	sacks Java Coffee, .....	@ 17·83...	
25	boxes Oranges, .....	@ 4·62½..	
			<i>Ans. \$</i>

*Received payment,**Henry O'Connor.*

(5.)

*Hamilton, 16th August, 1893.**Thomas Sweeny,**To JOHN DELORME, Dr.*

1892				
April	28	To 3 lbs. Java Coffee,.....@ 33c..	\$	
		12 lbs. B. L. Sugar, .....@ 11c..		
June.	30	4 gal. Molasses,.....@ 88c..		
	1	7 lbs. B. Tea,.....@ 65c..		
		9 lbs. Butter, .....@ 16c..		
Aug.	1	Cr.		
		By 5 quires Note Paper, ....@ 18c..		
		3 packages Envelopes .....@ 15c..		
		2 bottles Ink, .....@ 15c..		
		5 boxes Pens, .....@ 35c..		

*Balance due \$**Received payment,**August 19th, 1893.**John Delorme.***Exercise LXXXV.**

Make up the following bills in proper form:—

6. Sold in Niagara, Feb. 2, 1893, by D. Nolan, to Mr. J. Maguire, viz.: 7 lbs. chocolate, at 25 cts.; 15 lbs. candles, at 22 cts.; 12 lbs. sugar, at 15 cts.; 18 lbs. flour, at 24 cts.

## Exercise LXXXVI.

7. John E. Shea of Toronto, sold to D. Simons, Feb. 10, 1893, 15 lbs. of butter, at 17 cts.; 25 lbs. of cheese, at 20 cts.; 750 lbs. maple sugar, at 9 cts.; 278 lbs. of coffee, at 36 cts.

8. J. C. O'Brien, Brockville, sold, Jan. 8, 1893, to J. B. Wright, 37 yds. sheeting, at 26 cts.; 43 yds. lace, at 82 cts.; Feb. 3, 75 yds. Irish linen, at 45 cts.; 209 yds. muslin, at 14 cts.; 330 yds. doilies at 16 cts.

9. J. H. Cashman, bought of John Thomson, Toronto: May 12, 1892, 18 plows, at \$11; 23 handsaws, at \$3.50; 90 spades, at 86 cts.; May 30, 86 shovels, at 50 cts.; 4600 lbs. iron at \$12 a 100 lbs.; June 7, 14 hammers, at 62 cts.; 12 mill saws, at \$12.12; June 7, credited by cash, \$140; June 15, credited by cash \$375. What balance was due J. Thompson, June 16?

10. G. Schell, Chatham, sold to J. Sheehan, May 5, 1893, 20 lbs. Rio coffee, at 24 cts.; 50 lbs. W. I. sugar, at 7 cts.; 75 lbs. pearl starch, at 13 cts.; 12 gallons syrup, at 65 cts.; 90 lbs. butter crackers, at 11 cts.

11. Chas. Hanrahan, sold to F. Murphy, on Oct. 28, 1892, 24 outside window-sash, at \$3.50; 48 pieces of window-stops at 2½ cts.; and 24 slide ventilators at 30 cts.

12. Sold by J. M. O'Reilly, Owen Sound, April 10, 1893, to A. Gordon: 278 lbs. coffee, at 36 cts.; 1270 lbs. lard, at 13 cts.; 800 lbs. ham, at 11 cts.; 1540 lbs. corned beef, at 8 cts.; 750 lbs. butter, at 17 cts.; 217 lbs. maple sugar, at 7 cts.; 126 doz. eggs, at 12 cents.; 150 bushels oats, at 65 cts.

13. Sold in Toronto, April 20, 1893, by Isaac Chambers, to Mrs. Julia Meredith, and the bill paid: 3 doz. silver table forks, at \$43.75 a doz.; 2 doz. silver table spoons, at \$35 a doz.; 2½ doz. silver teaspoons, at \$18.50 a doz.; 1½ doz. ivory handle knives, at \$7.50 a doz.; 1 gold guard chain, at \$1.36.

## Exercise LXXXVII.

14. P. Barry & Son, Kingston, sold to H. Miller, March 6, 1893, as follows: 2 loaves white sugar, 52 lbs., at 15 cts.; 4 bbls. extra flour, at \$7.80; 9½ lbs. cheese, at 16 cts.; 15 lbs. raisins, at 15 cts.; 7 lbs. black pepper, at 42 cts.; 20 lbs. butter, at 23 cts.; 3 bus. peas at 70 cts.; 5 bus. beans, at \$1.10; 14½ lbs. bacon, at 16 cts.; 1 gal. molasses, 90 cts.

15. Messrs. Hall and Brothers, St. John, N. B., sold, June 1, 1893, to P. N. Walsh, 15260 lbs. pork, at 5½ cts.; 7262 lbs. cheese, at 8½ cts.; July 3, 11521 bus. corn, at 50 cts.; July 10, 1560 bbls. flour, at \$6.12½. On the above are the following credits: June 25, by 1150 lbs. cotton, at 6¼ cts.; June 30, by cash, \$7.50; July 12, 8256 lbs. maple sugar, at 7 cts.; 6450 gals. molasses, at 37½ cts. What is the amount of cash requisite to balance the account on July 13?

16. S. N. Kelly bought of H. Hamel and Co., Prescott, Feb. 3, 1893, 18 yds. cambric, at 14 cts.; 60 yds. calico, at 42 cts.; 39 yds. cassimere, at \$3.75; March 10, 37 yds. cotton, at 35 cts.; 6 yds. velvet, at \$4.70; May 2, 30 yds. linen, at \$2.65; May 4, 24 yds. merino, at 75 cts. S. N. Kelly's credits are: April 1, 50 lbs. coffee, at 25 cts.; April 9, 7 cords of maple, at \$3.50; May 20, draft on Halifax, \$78; June 25, 1 gal. oil, \$1.50. What balance was due Hamel & Co., June 26, 1893?

17. B. C. Willis, bought of D. & J. Sadlier & Co., publishers, Toronto, Aug. 4, 1893, 75 Mental Arithmetics, at 15 cts.; 50 Commercial Arithmetics, at 37 cts.; 2 doz. Advanced Readers, at \$4.50; Aug. 12, 60 Grammars, at 50 cts.; 36 Compendiums of History, at 7½ cts.; Sept. 1, 30 Primary Algebras, at 35 cts.; Sept. 1, credited by 50 Commercial Arithmetics, 37 cts. What balance was due D. & J. S. & Co., Sept. 2?

## Tables of Measures.

### Canadian Money.

10 mills	make 1 cent, .....	marked ct.
100 cents	" 1 dollar, .....	" \$.

### United States Money.

10 mills	make 1 cent, .....	marked ct.
10 cents	" 1 dime, .....	" d.
10 dimes	" 1 dollar, .....	" \$.
10 dollars	" 1 eagle, .....	" E.

### English or Sterling Money.

4 farthings, far.,	make 1 penny, marked d.
12 pence	" 1 shilling, " s.
20 shillings	" 1 pound, " £.
21 shillings	" 1 guinea.

### Avoirdupois Weight.

Avoirdupois Weight is used to weigh all common goods, such as groceries, hay, grain, and all metals.

The denominations of Avoirdupois Weight are tons, hundred-weights, pounds, ounces, and drams.

16 drams, dr.,	make 1 ounce, marked oz.
16 ounces	" 1 pound, " lb.
100 pounds	" 1 hundredweight, cwt.
2000 pounds	" 1 ton, " T.

The pound Avoirdupois contains 7,000 grains.

### Measure of Capacity.

Measure of Capacity is used for measuring all liquids generally, and such articles as grain, fruit, roots, salt, lime, etc.

4 gills, gi.,	make 1 pint,	marked pt.
2 pints	" 1 quart,	" qt.
4 quarts	" 1 gallon,	" gal.
2 gallons	" 1 peck,	" pk.
4 pecks	" 1 bushel,	" bus.
3½ gallons	" 1 barrel,	" bbl.
63 gallons	" 1 hogshead	" hgd.

The peck and bushel are used only in measuring dry articles, as grain and fruit.

### Long Measure.

Long Measure is used for measuring length without regard to breadth or depth.

Its denominations are circles, degrees, leagues, miles, furlongs, rods, poles or perches, yards, feet, and inches.

12 inches	make 1 foot,	marked ft.
3 feet	" 1 yard,	" yd.
5½ yards, or 16½ feet	" 1 rod, pole, or perch,"	" rd.
40 rods	" 1 furlong,	" fur.
8 furlongs	" 1 mile,	" m.
3 miles	" 1 league,	" lea.
69½ statute miles	" 1 degree,	" deg.
60 geographical miles	" 1 degree,	" deg.
360 degrees	" 1 circle,	" cir.
1760 yards, or 5280 feet make one mile.		
4 inches make one hand for measuring horses.		

### Square Measure.

This measure is used for measuring all kinds of surfaces, such as land, boards, plastering, and everything else in which length and breadth only are considered.

Its denominations are square miles, acres, rods, square rods or poles, square yards, square feet, and square inches.

144 square inches	make 1 square foot,	marked sq. ft.
9 square feet	" 1 square yard,	" sq. yd.
30½ square yards	" 1 sq. rod or pole,	" P.
40 sq. rods or poles	" 1 rood,	" R.
4 roods	" 1 acre,	" A.
640 acres	" 1 square mile,	" sq. M.

### Solid or Cubic Measure.

This is used for measuring solids, that is, things that have three dimensions, viz.: length, breadth, and depth or thickness; as wood, timber, stone, masonry, etc.

1728 cubic inches, c. in.	make 1 cubic foot,	marked cu. ft.
57 cubic feet	" 1 cubic yard,	" cu. yd.
40 cubic feet	" 1 ton,	" T.
16 cubic feet	" 1 cord foot,	" ft.
8 cord feet or 128 cubic ft."	" 1 cord of wood,"	C.

### Circular Measure.

Circular measure is applied to the divisions of the circle, and is used in reckoning latitude and longitude and the motion of the heavenly bodies. It is often called Angular Measure, and is chiefly used by astronomers, navigators, and surveyors. Its denominations are circles, signs, degrees, minutes, and seconds.

60 seconds,	"	make 1 minute, marked "
60 minutes	"	1 degree, " °
30 degrees	"	1 sign, " s.
12 signs, or $360^\circ$	"	1 circle, " c.

### Time.

This is reckoned by centuries, years, months, weeks, days, hours, minutes, and seconds.

60 seconds, sec.	make 1 minute, marked m.
60 minutes,	" 1 hour, " h.
24 hours	" 1 day, " d.
7 days	" 1 week, " w.
365 days	" 1 year, " Y.
12 months	" 1 year, " Y.
100 years	" 1 century, " C.

The days in each month are often expressed thus:—  
 Thirty days hath September, April, June, and November;  
 February hath twenty-eight, and thirty-one the others rate,  
 Except in leap-year, happening once in four,  
 When we give to February one day more.

### Books and Paper.

24 sheets of paper	make 1 quire.
20 quires	" " 1 ream.

### Miscellaneous Table.

12 units, or things	make 1 dozen.
12 dozen	" 1 gross.
12 gross, or 144 doz.	" 1 great gross.
20 things	" 1 score.
100 pounds	" 1 quintal of fish.
196 pounds	" 1 barrel of flour.
200 pounds	" 1 barrel of pork.
18 inches	" 1 cubit.
34 lbs.	" 1 bushel of oats.
48 lbs.	" 1 do. of buckwheat or barley.
56 lbs.	" 1 do. of Indian corn or rye.
60 lbs.	" 1 do. of wheat.

## Exercises in Reduction

### Exercise LXXXVIII.

(DESCENDING.)

1. In \$3475 how many cents? how many mills? how many dimes?
2. In £25 7s. 8d. how many pence?
3. In £42 3s. 8 $\frac{3}{4}$ d. how many farthings?
4. In £75 10s. how many shillings?
5. In 25 tons 253 lbs. how many pounds?
6. How many inches in 9 yds. 2 ft. 11 in.?
7. How many rods in 4 miles 7 fur. 35 rods?
8. How many cubic inches in 75 cubic feet?
9. In 6 days 4 hours 20 minutes how many minutes?
10. Reduce 15 bus. 2 pkgs. 3 qts. to pints.
11. Reduce 22 acres 130 sq. rd. to square rods.
12. Reduce 6 c. 4 c. ft. 8 cu. ft. to cubic inches.
13. Reduce 3 years 6 mos. to hours.
14. Reduce 2 tons 76 lbs. to pounds.
15. Change 25 sq. yds. 11 sq. ft. to square inches.
16. Change 23 bus. 3 pkgs. to pints.
17. How many hours were there in February and March, 1893?
18. How many sheets in 3 reams 15 quires?
19. Reduce 15° to seconds.
20. How many single things in three score and ten?
21. How many seconds in 25° 29' 30"?
22. How many cubic feet in 60 cords of wood? how many cord feet?
23. How many gills in 5 gals. 2 qts. 1 pint?
24. In 256 bus. how many pecks?
25. How many minutes in February in leap year?

**Exercise LXXXIX**

(ASCENDING.)

26. How many dollars in 4893475 cents? How many eagles?
27. How many pounds in 9867 pence?
28. How many shillings in 786 farthings?
29. How many pounds in 97684 farthings?
30. In 1376 inches how many yards?
31. In 467 feet how many perches?
32. How many cu. yds. in 284960 cu. ins.?
33. How many gallons in 3247 pints?
34. Reduce 1689 quarts to bushels.
35. Reduce 756 gills to quarts.
36. Reduce 10796 oz. to pounds.
37. Reduce 1876 lbs. to tons.
38. How many hours in 29842 seconds?
39. How many degrees in 1000"?
40. In 45680974 seconds how many weeks?
41. Reduce 76983 cu. ft. to cords.
42. In 13137 pints how many hogsheads?
43. Reduce 26500 sq. rd. to acres.
44. How many miles in 52100 rods?
45. How many barrels in 6078 gills?
46. In 317800 inches how many miles?
47. How many gross in 1728?
48. How many score in 6040?
49. In 1734 feet how many rods?
50. How many reams in 11111 sheets of paper?
51. Reduce 29878300 square feet to sq. miles.
52. How many degrees in 78960"?
53. In 78942 hours how many years?
54. How many hands in 64 inches?
55. How many furlongs in 179359 inches?

**Exercise XC.—Miscellaneous.**

- How many cents in \$7879? how many mills?
- How many dollars in 289427 cents? how many dimes? how many eagles?
- How many farthings in £75 12s. 6d?
- How many pounds in 45044 farthings?
- In 76 T. 18 lbs., how many ounces?
- How many tons in 2675088 ounces?
- How many inches in 25 m. 7 fur. 17 rd. 9 ft. 6 in?
- In 2097540 inches how many miles?
- In 25000 miles how many inches?
- In 48 deg. 17 m. 6 fur. 18 rd. how many feet?
- In 18697846 feet how many degrees?
- How many sq. ft. in 8 A. 3 R. 13 p. 215 ft.?
- In 423789 sq. ft. how many acres?
- How many cubic feet in 25 cords of wood?  
how many cord feet?
- How many gills in 63 gallons of wine?
- In 12648 gills of wine how many gallons?
- How many seconds in 365 days 6 hrs. 24 min.?
- What is the price of 15 gross of steel pens at  $\frac{1}{2}$ c. a piece?
- What is the price of 14 reams of paper at 15c.  
a quire?
- Sara bought 518 lbs. of sugar at 7 cents a lb.,  
Frances bought 25 bbls. of apples at \$1.75 a bbl. How  
much did each cost? how much did both cost? how  
much did one cost more than the other?
- John Sullivan has agreed to grade a certain  
railroad at \$5.75 a rod; what will he receive for grading  
the road its length being 37 m., 7 fur., 24 rd.?
- What is the value of a house lot, containing 40  
square rods and 200 square feet at \$1.50 a sq. ft.?

**Exercise XCI.—Miscellaneous.**

78. How many yards of carpeting, one yard in width, will be required to carpet a room 18 ft. long and 15 ft. wide? What will be the cost at \$1.35 a sq. yd.?

79. In a field 80 rods long and 50 wide, how many square rods? how many acres? What is the cost at \$235.75 an acre?

80. A merchant purchased 9 bales of cloth, each containing 15 pieces, each piece 23 yds., at 8 cents a yard; what was the amount paid?

81. The pendulum of a certain clock vibrates 47 times in a minute; how many times will it vibrate in 175 days and 39 minutes?

82. How many shingles will it take to cover a roof each of whose equal sides is 36 feet long, with rafters 16 feet in length, supposing one shingle to cover 27 inches?

83. How many times will the large wheels of an engine turn in going from Toronto to Montreal, a distance of 333 miles, supposing the wheels to be 12 feet 6 inches in circumference?

84. What is the price of 4896 $\frac{1}{2}$  inches of tape at 1 $\frac{1}{2}$ c. a yard?

85. A gentleman purchased a house lot that was 25 rods long and 16 rods wide for \$100000, and sold the same at \$1.25 a sq. ft.; did he gain or lose, and how much?

86. Bought 1 T. 186 lbs. sugar at 7 cents a lb.; how much did it cost?

87. A grocer bought 4 bbls. of flour at \$5.75 a bbl., and sold it at 4 cents a lb.; how much did he gain on the whole?

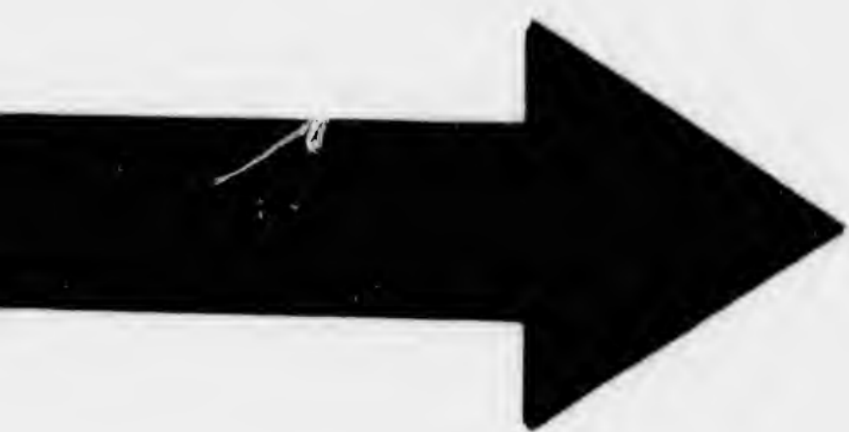
88. In a pile of wood, 26 feet long, 7 feet high, and four feet wide, how many cu. ft.? how many cord feet? how many cords?

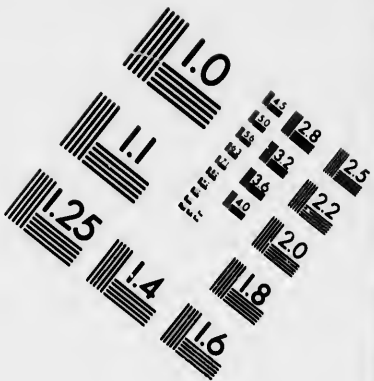
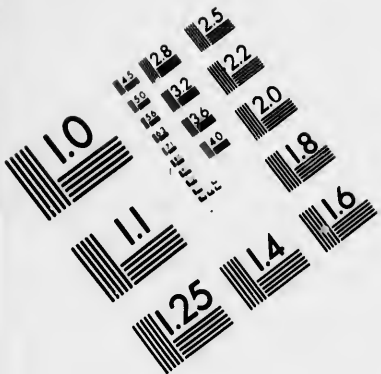
89. How many square rods in a field 75 rods long and 65 rods wide? how many acres?

Exercise XCII.—*Miscellaneous.*

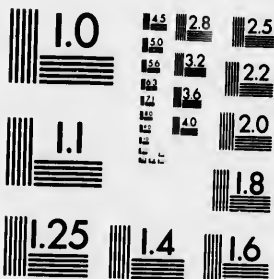
90. What will five miles of telegraph cable cost at 12 cents a foot?
91. What is the age of a man at fourscore and ten years old?
92. How much will a load of hay weighing 2670 lb. cost at \$9 a ton?
93. What is the cost of a piece of timber, 35 ft. long, 2 feet wide, and one foot and a half thick, at 5 cents a cubic foot?
94. A pile of wood is 18 feet long, 8 feet high, and 4 feet wide; how much is it worth at \$5.50 a cord?
95. What is the value of a city lot, 50 feet wide and 150 feet long, at 10 cents a square foot?
96. A grocer bought 6 bbls. of cider, at \$2 a bbl., and retailed it at 15 cents a gal.; what was his gain?
97. For 5 cents a pint, how much syrup can be bought for \$6.37?
98. How many score in 150 gross?
99. If a man walk 4 miles an hour, and 12 hours a day; how many miles can he walk in 24 days?
100. What is the cost of 2 bus. 2 pk. and 3 qt. of oats at 3 cents a quart?
101. If 1 bus. of wheat make 45 lbs. of flour, how much flour will 600 bus. make? how many bbls.?
102. How much will it cost to dig a cellar 40ft. long, 18 ft. wide, and 8 ft. deep, at one cent and a half a cubic foot?
103. How many boxes, each containing 15 lbs. can be filled from a hhd. of sugar containing 900 lbs.?
104. If a man earn \$35 a month, how much will he earn in 6 years?
105. What is the cost of 6 bales of cloth, each bale containing 18 pieces, and each piece measuring 52 yds., at \$1.65 a yd.?



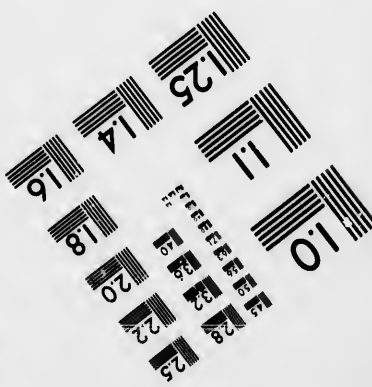
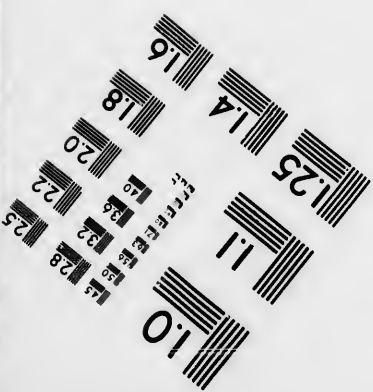




## IMAGE EVALUATION TEST TARGET (MT-3)



6"



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!0  
16 18 20 22 25 28 32 36

10 11 12 13 14 15 16 17

## Exercises in Compound Numbers.

### Exercise XCIII.

Addition of Compound Numbers is the method of finding the sum of two or more denominite numbers of the same kind.

#### English Money.

(1)			(2)			(3)		
£	s.	d.	£	s.	d.	£	s.	d.
5	13	6 $\frac{1}{2}$	8	12	6 $\frac{1}{2}$	12	14	6 $\frac{1}{2}$
8	17	9 $\frac{1}{2}$	6	19	10 $\frac{1}{2}$	10	19	11 $\frac{1}{2}$
3	8	4 $\frac{1}{2}$	4	0	7 $\frac{1}{2}$	65	12	9 $\frac{1}{2}$
9	11	8 $\frac{1}{2}$	10	15	2 $\frac{1}{2}$	40	3	5 $\frac{1}{2}$

#### Avoirdupois Weight.

(4)				(5)				(6)			
T.	lb.	oz.	dr.	T.	lb.	oz.	dr.	T.	lb.	oz.	dr.
82	18	15	13	15	18	10	12	40	17	12	13
15	12	14	10	14	12	9	8	25	20	10	8
40	14	9	11	46	9	14	13	35	25	11	10
15	16	10	12	15	0	6	10	13	19	14	7
65	13	7	8	12	8	11	9	15	26	15	9

#### Long Measure.

(7)						(8)					
deg.	m.	fur.	rd.	ft.	in.	m.	fur.	rd.	yd.	ft.	in.
20	19	7	15	11	1	12	7	35	5	2	11
59	47	6	39	16	11	13	6	15	3	1	10
78	32	5	14	9	9	16	1	17	1	2	5
17	59	7	36	16	10	13	5	14	2	1	9
28	56	1	30	16	1	17	7	36	5	2	7

#### Square Measure.

(9)					(10)					
A.	R.	P.	ft.	in.	A.	R.	P.	ft.	yd.	in.
48	3	30	27 $\frac{1}{2}$	143	43	1	15	30	8	17
88	3	14	25 $\frac{1}{2}$	116	16	3	39	19	7	14 $\frac{1}{2}$
24	2	31	16 $\frac{1}{2}$	135	47	1	16	27	5	79
67	1	17	17 $\frac{1}{2}$	131	38	3	17	18	8	17
49	3	31	69	117	15	1	32	11	1	117

## Exercise XCIV.

## Solid Measure.

(11)				(12)				(13)			
cu.yd.	cu.ft.	cu.in.		cords	c. ft.	c. in.		cords	c. ft.	c.in.	
85	24	1371		24	116	1169		100	97	1004	
61	17	1711		67	113	1711		87	10	969	
47	16	1666		96	127	968		65	37	1272	
71	18	1711		19	98	1376		124	19	1367	
47	19	1617		14	37	1414		97	127	1060	

## Measure of Capacity.

(14)				(15)				(16)			
hhd.	gal.	qt.	pt.	bus.	pk.	qt.	pt.	bus.	pk.	qt.	pt.
3	40	3	I	35	3	7	I	17	I	I	I
2	35	I	I	16	3	6	I	31	3	3	0
I	45	2	0	30	I	5	0	14	3	I	I
3	37	0	I	17	2	2	I	17	I	0	I
2	55	3	I	14	I	4	I	10	2	3	0

## Time Measure.

(17)					(18)				
Y.	d.	h.	m.	sec.	Y.	d.	h.	m.	sec.
67	300	23	59	17	25	6	23	15	17
37	169	15	17	38	51	5	15	27	18
29	364	23	42	17	16	3	21	57	28
18	178	16	38	47	18	5	19	39	49
49	317	20	52	57	36	4	15	18	57

## Circular Measure.

(19)				(20)			
S.	°	/	/	S.	°	/	/
11	28	56	58	9	07	23	18
10	21	51	37	7	09	19	51
8	13	39	57	8	18	57	45
7	19	40	34	4	17	16	39
3	17	47	48	7	27	38	48

## Exercise XCV.

21. Add together 17 tons 14 lb. 12 oz., 13 tons 19 lb. 11 oz., 53 tons 17 lb. 8 oz., 27 tons 18 lb. 9 oz., and 16 tons 0 lb. 13 oz.

22. Sold 3 loads of hay, the first weighed 2 T. 17 lb., the second 3 T. 27 lb., and the third 1 T. 11 lb.; what did they all weigh?

23. What is the sum of the following distances: 16 m. 7 fur. 18 rd. 14 ft. 11 in., 19 m. 1 fur. 13 rd. 16 ft. 9 in., 97 m. 3 fur. 27 rd. 13 ft. 3 in., and 47 m. 5 fur. 37 rd. 13 ft. 10 in.

24. Add together 17 bus. 1 pk. 7 qt. 1 pt., 18 bus. 3 pk. 2 qt., 19 bus. 1 pk. 3 qt. 1 pt., and 51 bus. 3 pk. 0 qt. 1 pt.

25. A gentleman has 3 farms the first contains 169 A. 3 R. 15 p. 227 ft., the second 187 A. 1 R. 15 p. 165 ft., and the third 217 A. 2 R. 28 p. 165 ft.; how much in the 3 farms?

26. There are 3 piles of wood: the first contains 18 cords 116 ft. 1000 in., the second 17 cords 111 ft. 1600 in., and the third 21 cords 109 ft. 1716 in.; how much in all?

27. James Thompson has 4 casks of molasses: the first contains 167 gal. 3 qt. 1 pt., the second 186 gal. 1 qt. 1 pt., the third 108 gal. 2 qt. 1 pt., and the fourth 123 gal. 3 qt. 0 pt.; how much in all?

28. John is 13 Y. 4 mo. 13 d. old, Samuel is 12 Y. 11 mo. 23 d., and Daniel is 18 Y. 9 mo. 29 d.; what is the sum of their united ages?

29. Add together 18 Y. 345 d. 13 h. 37 m. 15 sec., 87 Y. 169 d. 12 h. 16 m. 28 sec., 316 Y. 144 d. 20 h. 53 m. 18 sec., and 13 Y. 360 d. 21 h. 57 m. 15 sec.

30. Find the total of the following: 2004 bus. 3 pk. 1 gal. 2 qt. 1 pt., 104 bus. 1 qt. 1 pt., 4 bus. 1 pk. 1 gal. 1 pt., 1010 bus. 1 gal. 1 pk. 1 pt., and 453 bus. 1 gal. 1 pt.

## Exercise XCVI.

Subtraction of Compound Numbers is the method of finding the difference between two denominative numbers when one or both are compound.

## English Money.

(1)			(2)			(3)		
£	s.	d.	£	s.	d.	£	s.	d.
68	11	5 $\frac{1}{2}$	763	16	10 $\frac{1}{2}$	100	10	0 $\frac{1}{2}$
41	13	3 $\frac{3}{4}$	714	17	11 $\frac{3}{4}$	50	19	11 $\frac{3}{4}$

## Avoirdupois Weight.

(4)				(5)				(6)			
T.	lb.	oz.	dr.	T.	lb.	oz.	dr.	T.	lb.	oz.	dr.
117	5	0	14	11	1	1	13	100	0	0	10
19	17	1	15	9	1	13	15	99	0	0	15

## Solid Measure.

(7)			(8)		
T.	ft.	in.	C.	ft.	in.
171	30	1000	571	18	1234
98	37	1234	199	19	1279

## Measure of Capacity.

(9)				(10)				(11)			
gal.	qt.	pt.	gi.	gal.	qt.	pt.	gi.	gal.	qt.	pt.	gi.
87	2	0	1	108	0	1	2	1204	2	1	2
68	3	1	3	96	3	0	3	109	3	0	3

## Time Measure.

(12)			(13)						
Y.	d.	h.	m.	s.	Y.	d.	h.	m.	s.
376	15	13	17	5	37	2	19	40	20
137	243	19	54	27	14	5	10	54	43

## Circular Measure.

(14)				(15)			
S.	deg.	m.	s.	S.	"	"	"
11	9	13	17	10	23	37	39
8	27	12	36	8	29	41	48

## Exercise XCVII.

16. What is the time from March 21st, 1883, to January 6th, 1893?
17. A merchant owes a debt in London, amounting to £767*1*; what remains due after paying £1728 17s. 6d?
18. From 58 T. take 12 T. 19 lbs. 14 oz.
19. What remains after taking 3 m. 4 fur. 18 rd. 13 ft. and 8 in. from 20 miles?
20. Subtract 18 A. 1 R. 17 P. 200 ft. 100 in. from 144 A. 3 R.
21. From 18 C. of wood take 3 C. 100 ft. 1000 c. in.
22. From 17 T. take 5 T. 18 ft. 765 in.
23. From 169 gal. take 76 gal. 3 qt. 1 pt.
24. From 83 yrs. take 47 yrs. 10 mos. 27 d. 18 h. 50 min. 14 sec.
25. Anna was born on the 7th of November, 1867; Sara was born on the 12th of July, 1880. How much older is Anna than Sara?
26. Frances was 15 years of age on the 27th of May, 1893; when was she born?
27. Shakespeare was born on the 23rd of April, 1564; Milton 44 years 7 months 16 days later; when was Milton born?
28. What is the difference of time between October 16th, 1892, and August 9th, 1894?

## Exercise XCVIII.

Multiplication of Compound Numbers is the method of finding the sum of any compound number when repeated a given number of times.

(1)		
£	s.	d.
15	5	8 $\frac{1}{2}$
		2

(2)		
£	s.	d.
19	11	7 $\frac{1}{2}$
		3

(3)		
£	s.	d.
25	17	11 $\frac{3}{4}$
		5

(4)		
cwt.	lb.	oz.
28	17	10
		6

(5)		
T.	cwt.	lb.
24	15	12
		7

(6)		
cwt.	lb.	oz.
29	8	15
		8

(7)		
lb.	oz.	dr.
25	14	13
		9

(8)		
m.	fur.	rd.
87	7	14
		13

(9)		
deg.	m.	fur.
28	12	6
		18

(10)		
rd.	yd.	ft.
33	3	2
		9

(11)		
m.	yd.	ft.
175	13 $\frac{2}{7}$	2
		11

(12)		
fur.	rd.	ft.
29	31	16
		11

(13)		
cu. yd.	ft.	in.
763	21	11 $\frac{2}{3}$
		7

(14)		
cu. yd.	ft.	in.
1026	19	14 $\frac{7}{6}$
		9

## Exercise XCIX.

15. What is the cost of 17 yds. of cloth at 18s. 9d. per yd.?
16. If a man travel 12 m. 3 fur. 29 yds. in one day, how far will he travel in 9 days?
17. If 1 acre produce 2 T. 13 cwt. 19 lbs. of hay, what will 8 acres produce?
18. If a family consume 39 gal. 3 qt. 1 pt. of molasses in one month, what quantity will suffice for one year?
19. If \$100 will buy 2 A. 3 R. 15 P. 30 yds. 8 ft. 100 in. of wild land, how much can be bought for \$1200?
20. Joseph Smith cuts 2 C. 97 ft. of wood in one day; how much will he cut in 9 days?
- (BY FACTORS.)
21. What is the cost of 24 yds. of broadcloth at £2 7s. 11d. per yard?
22. Find the cost of 360 tons of iron at £2 7s. 11d. per ton.
23. If a man travel 3 m. 7 fur. 18 R. in one day; how far would he travel in 30 days?
24. If a load of hay weigh 2 T. 18 lb., what would be the weight of 84 similar loads?
25. How much can I buy for \$62, if for \$1, I can buy 17 lb. 10 oz. 13 dr.?
26. How far can a man travel in 38 days, if he travels 17 m. 3 fur. 19 rd. 3 yds. 2 ft. 7 in. in one day?
27. If one acre will produce 27 bus. 3 pk. 6 qt. 1 pt. of corn, what will 98 acres produce?
28. One ton of iron will buy 13 A. 3 R. 14 P. 18 yds. 7 ft. 76 in. of land; how many acres will 18 T. buy?
29. If a ton of copper ore will purchase 17 T. 14 cwt. 3 qr. 18 lb. 14 oz. of iron ore; how much can be purchased for 450 tons?

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will7 T.  
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## Exercise C.

Division of Compound Numbers is the method of dividing a compound number into any given number of equal parts.

$$(1) \quad \begin{array}{r} \text{£} \\ \hline 12 \end{array} \quad \begin{array}{r} \text{s.} \\ \hline 13 \end{array} \quad \begin{array}{r} \text{d.} \\ \hline 4 \end{array}$$

$$(2) \quad \begin{array}{r} \text{£} \\ \hline 68 \end{array} \quad \begin{array}{r} \text{s.} \\ \hline 14 \end{array} \quad \begin{array}{r} \text{d.} \\ \hline 9 \end{array}$$

$$(3) \quad \begin{array}{r} \text{£} \\ \hline 127 \end{array} \quad \begin{array}{r} \text{s.} \\ \hline 9 \end{array} \quad \begin{array}{r} \text{d.} \\ \hline 7 \end{array}$$

$$(4) \quad \begin{array}{r} \text{£} \\ \hline 116 \end{array} \quad \begin{array}{r} \text{s.} \\ \hline 14 \end{array} \quad \begin{array}{r} \text{d.} \\ \hline 4\frac{1}{2} \end{array}$$

$$(5) \quad \begin{array}{r} \text{cwt.} \\ \hline 113 \end{array} \quad \begin{array}{r} \text{lb.} \\ \hline 5 \end{array} \quad \begin{array}{r} \text{oz.} \\ \hline 12 \end{array}$$

$$(6) \quad \begin{array}{r} \text{T.} \\ \hline 103 \end{array} \quad \begin{array}{r} \text{cwt. lb.} \\ \hline 11 \end{array} \quad \begin{array}{r} \text{lb.} \\ \hline 9 \end{array}$$

$$(7) \quad \begin{array}{r} \text{lb. oz. dr.} \\ \hline 143 \end{array} \quad \begin{array}{r} \text{5} \\ \hline 5 \end{array}$$

$$(8) \quad \begin{array}{r} \text{m. fur. rd. ft.} \\ \hline 587 \end{array} \quad \begin{array}{r} \text{4} \\ \hline 8 \end{array} \quad \begin{array}{r} \text{12} \\ \hline \end{array}$$

$$(9) \quad \begin{array}{r} \text{fur. rd. ft. in.} \\ \hline 98 \end{array} \quad \begin{array}{r} \text{0} \\ \hline 4 \end{array} \quad \begin{array}{r} \text{2} \\ \hline \end{array}$$

$$(10) \quad \begin{array}{r} \text{deg. m. fur. rd.} \\ \hline 145 \end{array} \quad \begin{array}{r} \text{33} \\ \hline 2 \end{array} \quad \begin{array}{r} \text{10} \\ \hline \frac{1}{2} \end{array}$$

$$(11) \quad \begin{array}{r} \text{rd. yd. ft. in.} \\ \hline 213 \end{array} \quad \begin{array}{r} \text{2} \\ \hline 0 \end{array} \quad \begin{array}{r} \text{9} \\ \hline \end{array}$$

$$(12) \quad \begin{array}{r} \text{m. fur. yd.} \\ \hline 100 \end{array} \quad \begin{array}{r} \text{6} \\ \hline \end{array} \quad \begin{array}{r} \text{200} \\ \hline \end{array}$$

$$(13) \quad \begin{array}{r} \text{bus. pk. qt.} \\ \hline 25 \end{array} \quad \begin{array}{r} \text{3} \\ \hline 1 \end{array}$$

$$(14) \quad \begin{array}{r} \text{bus. pk. gal. qt.} \\ \hline 113 \end{array} \quad \begin{array}{r} \text{2} \\ \hline 1 \end{array} \quad \begin{array}{r} \text{3} \\ \hline \end{array}$$

$$(15) \quad \begin{array}{r} \text{C. ft.} \\ \hline 759 \end{array} \quad \begin{array}{r} \text{72} \\ \hline \end{array}$$

$$(16) \quad \begin{array}{r} \text{A. R. P. yd. ft. in.} \\ \hline 139 \end{array} \quad \begin{array}{r} \text{1} \\ \hline 17 \end{array} \quad \begin{array}{r} \text{18} \\ \hline 1 \end{array} \quad \begin{array}{r} \text{30} \\ \hline \end{array}$$

## Exercise Cl.

17. What is the cost of 1 yd. of cloth, when 7 yd. can be bought for £6 11s. 3d.?
18. If a man travel 112 m. 1 fur. 21 rd. in 9 days, how far will he travel in 1 day?
19. If 8 acres produce 21 T. 5 cwt. 24 lb. of hay, what will 1 acre produce?
20. Samuel Johnson bought 7 loads of timber measuring 55 T. 19 ft.; what quantity in each load?
21. When 8 acres of land produce 917 bus. 3 pk. 4 qt. of grain, what will 1 acre produce?

(BY FACTORS.)

22. When 24 yds. of broadcloth are sold for £57 10s., what is the price of 1 yd.?
23. If 360 lb. of iron cost £6409 10s. od., what is the cost of 1 ton?
24. If a man travel 117 m. 7 fur. 20 rd. in 30 days, how far will he travel in 1 day?
25. If 84 loads of hay weigh 201 T. 6 cwt. 12 lb., what will 1 load weigh?
26. When 72 ladies require 567 yards for their dresses, how many yards will 1 lady require?
27. When 132 sailors require 470 yd. of cloth to make their garments, how many yards will be required for 1 sailor?
28. If 25 cwt. of iron cost £171 1s. 3d., what will 1 cwt. cost?
29. If \$62 will buy 1095 lb. 14 oz. of beef, how much may be obtained for \$1?
30. What will one acre produce, if 98 acres produce 2739 bus. 1 pk. 5 qt. of grain?
31. When 19 tons of iron will buy 262 A. 3 R. 37 P. 25 yd. 1 ft. 40 in. of land, how much may be obtained for 1 ton?

## Exercise CII.

1. A man bought a coach for £25 10s., a horse for £24 6s. 8d., and a harness for £6 13s. 4d.; what was the whole cost?
2. A note, dated Dec. 22nd, 1890, was paid Nov. 9th, 1892; how long was it from its date to its payment?
3. If a man travel 20 m. 4 fur. 20 rd. in a day; how far will he go in 25 days? (Do by factors.)
4. If a steamboat run 174 m. 26 rd. in 14 hours, how far does she run in 1 hour?
5. A farm containing 322 A. 90 P. is to be divided equally among 13 persons; how much will each have?
6. A cartman drew 38 C. 5 c.ft. 6 cu.ft. of wood, at 30 loads; how much did he average per load?
7. If 24 barrels of flour cost £98 16s., how much will 1 barrel cost?
8. If a vessel sail 136° 16' 12" in 27 days, how far does she sail on an average per day?
9. A merchant bought a piece of cloth containing 68 yards for \$51.00, he sold it again at \$1.29 per yard; how much did he gain?
10. How many pounds of coffee can you buy for \$15.01, at 19 cents a pound?
11. An auctioneer sold 30 bags of cotton, each containing 408 lbs. at 14 cents 6 mills a pound; what is the value of the whole?
12. If a man walk 3 m. 5 fur. 36 rds. in an hour, how far can he walk in 7 days of 12 hours each?
13. If one man receives \$225.75 more than another, and both receive \$1315.90; what sum did each obtain?
14. A tailor bought 24 yards of one kind of cloth for \$78 and 36 yards of another kind for \$112.50; what was the difference in the price per yard?

### Exercise CIII.

15. How many barrels of flour may be bought for £128·25, at £6·75 per barrel?
16. Suppose a stage goes 4 times as fast as a pedestrian, and a railroad car 5 times as fast as the stage, and that they all go 1000 miles; how far does each travel?
17. There is a vessel containing 1 hhd. 6 gal. 3 qt. of wine, it has a pipe which discharges 23 gal. 1 qt. in an hour; how many hours will it take to empty the vessel?
18. If a man travel 41 m. 4 fur. in 4 hours, how far will he travel in 1 hour? how far in 11 hours?
19. An Englishman paid £12 2s. 7 $\frac{1}{4}$ d. for 18 yards of cloth; what did he pay for 1 yard? what should he pay for 54 yards?
20. What quantity of rye, at 92 cents a bushel, may be bartered for 46 bushels of oats, at 72 cents a bushel?
21. A farmer raised 200 bus. 2 pk. of barley, 175 bus. 3 pk. of corn, 320 bus. 1 pk. of oats, and 225 bus. 2 pk. of rye; what was the whole quantity of grain raised?
22. A person having bought 325 A. 80 P. of land, sold 165 A. 65 P. of it; how much had he remaining?
23. If a railroad car run 148 miles 160 rd. in 8 hours, what is the average rate of speed per hour?
24. A man purchasing 2 A. 140 P. of land, reserves  $\frac{1}{2}$  an acre for his own use, and divides the remainder into 4 equal lots; how much does each lot contain?
25. If from a piece of land containing 5 A. 120 P. 2 A. 76 P. be taken; how many square rods will remain?
26. Divide a tract of land containing 1299500 square rods into 25 farms of equal area; how much will there be in each?

## Exercise CIV.

27. A merchant buys 3 hogsheads of molasses at 22 cents a gallon, and sells it at 30 cents; what does he gain on the whole?
28. How many steps of 30 inches each must a person take in walking 12 miles?
29. If a man buy 10 bushels of chestnuts, at \$3 a bushel, and sell them at ten cents a pint, what is his whole gain?
30. If 8 horses eat 12 bus. 3 pk. of oats in 3 days, how many bushels will 20 horses eat in the same time?
31. How many cubic feet in a room 18 feet long, 16 feet wide, and 10 feet high?
32. A person wishes to ship 720 bushels of potatoes in barrels, which shall hold 3 bus. 3 pk. each; how many barrels must he use?
33. How many rods of fence will enclose a farm 1 mile square?
34. If granite weigh 175 pounds a cubic foot, what is the weight of a cubic yard?
35. A stationer bought 36 gross 7 dozen lead-pencils for \$184·38; how much was that apiece? What did he gain in all, if he sold them at 6 cents apiece?
36. How many yards of ribbon can be bought for 4 dollars, at 8 cents a yard?
37. How many times are 85 cents, multiplied by 4, contained in \$3.40 divided by 5?
38. Multiply \$385·20 by 4, and divide the product by 5.
39. If a man is 3 days 1 hour 12 minutes 2 seconds traveling 1 degree, how long would it take him to travel around the earth?
40. A grocer bought 12 hundredweight of sugar for \$87·50, and sold it at 9 cents 5 mills per pound; what was the gain?

## Exercise CV.

Cancellation is the process of rejecting equal factors from numbers sustaining to each other the relation of dividend and divisor.

1. What is the quotient of 48 divided by 24?

$$\begin{array}{r} \text{OPERATION.} \\ 48 \quad 3 \times 8 \times 2 \\ \hline 24 \quad 3 \times 8 \end{array} = 2, \text{ Ans.}$$

2. Divide the product of  $12 \times 8 \times 6$  by  $8 \times 4 \times 3$ .

$$\begin{array}{r} \text{OPERATION.} \\ 12 \times 8 \times 6 \quad 3 \times 2 \\ \hline 8 \times 4 \times 3 \quad 1 \end{array} = 6, \text{ Ans.}$$

3. Divide the product of  $25 \times 18 \times 4 \times 4$  by  $7 \times 6 \times 5 \times 3$ .

$$\begin{array}{r} \text{OPERATION.} \\ 25 \times 18 \times 4 \times 3 \quad 5 \times 3 \times 4 \quad 60 \\ \hline 7 \times 5 \times 3 \times 3 \quad 7 \quad 7 \end{array} = \frac{60}{7} = 8\frac{4}{7}, \text{ Ans.}$$

Find the value of :

- (4)  $36 \times 10 \times 7 \div$  by the product of  $14 \times 5 \times 9$ .
- (5)  $21 \times 8 \times 40 \times 3 \div$  by the product of  $12 \times 7 \times 20$ .
- (6)  $64 \times 18 \times 9 \div$  by the product of  $30 \times 27 \times 24$ .
- (7)  $120 \times 44 \times 6 \div$  by the product of  $60 \times 11 \times 8$ .
- (8)  $16 + 24 \times 48 \div$  by the product of  $32 \times 36 \times 38$ .
- (9)  $12 \times 7 \times 5 \div$  by the product of  $2 \times 4 \times 3$ .
- (10)  $16 \times 5 \times 10 \times 18 \div$  by the product of  $8 \times 6 \times 2 + 12$ .
- (11)  $84 \times 12 \times 18 \div$  by the product of  $21 \times 24 \times 9$ .
- (12)  $72 \times 18 \times 16 \div$  by the product of  $24 \times 16 \times 9$ .
- (13)  $22 \times 9 \times 12 \times 5 \div$  by the product of  $3 \times 11 \times 6 \times 4$ .
- (14)  $76 \times 34 \times 96 \div$  by the product of  $17 \times 51 \times 32$ .
- (15)  $25 \times 7 \times 14 \times 36 \div$  by the product of  $4 \times 10 \times 21 \times 54$ .
- (16)  $184 \times 145 \times 80 \div$  by the product of  $23 \times 29 \times 60$ .
- (17)  $28 \times 27 \times 21 \times 15 \times 18 \div$  by the product of  $7 \times 54 \times 7 \times 3 \times 9$ .
- (18)  $12 \times 5 \times 183 \times 18 \times 70 \div$  by the product of  $3 \times 14 \times 9 \times 5 \times 20 \times 6$ .
- (19)  $213 \times 4 \times 190 \times 264 \div$  by the product of  $30 \times 56 \times 36$ .

## Exercise CVI.

20. How many tons of hay at \$9 a ton, must be given for 27 cords of wood, at \$4 a cord?

21. How many bushels of corn, worth 60 cents a bushel, must be given for 25 bushels of rye, worth 90 cents a bushel?

22. How many peaches, worth 2 cents each, must be given for 48 oranges, at 3 cents each?

23. How many days' work, at 75 cents a day, will pay for 30 pounds of coffee, at 15 cents a pound?

24. How many suits of clothes, at \$18 a suit, can be made from 5 pieces of cloth, each piece containing 24 yards, at \$3 a yard?

25. A grocer bought 120 pounds of cheese, at 9 cents a pound, and paid in molasses, at 45 cents a gallon; how many gallons of molasses paid for the cheese?

26. Sold 8 firkins of butter, each weighing 56 pounds, at 15 cents a pound, and received in payment 3 boxes of tea, each containing 40 pounds; what was the tea worth a pound?

27. A man took 6 loads of apples to market, each load containing 14 barrels, and each barrel 3 bushels. He sold them at 50 cents a bushel, and received in payment 9 barrels of sugar, each weighing 210 pounds; what was the sugar worth a pound?

28. A grocer sold 12 boxes of soap, each containing 51 pounds, at 10 cents a pound; he received in payment a certain number of barrels of potatoes, each containing 3 bushels, at 30 cents a bushel; how many barrels did he receive?

29. A man sold 4 loads of barley, each load containing 60 bushels, at 70 cents a bushel, and received in payment 2 pieces of cloth, each piece containing 35 yards; what was the cloth worth a yard?

## Exercise CVII.

1. Add perpendicularly and horizontally, and find the total for the six weeks.

Weeks.	Mon.	Tues.	Wed.	Thur.	Fri.	Sat.
1st.	\$95.65	\$89.24	\$59.79	\$78.04	\$59.37	\$98.16
2nd.	71.58	65.41	67.24	62.49	67.02	51.42
3rd.	58.47	57.99	50.60	71.68	82.91	76.89
4th.	69.29	80.07	91.87	93.74	63.36	90.21
5th.	45.81	93.56	82.54	57.96	72.12	67.96
6th.	63.42	77.68	79.18	86.60	87.31	82.75

2. Willie gained 12 merit marks on Monday, 16 on Tuesday, 16 on Wednesday, 14 on Thursday and 12 on Friday ; what was the average number of marks received per day ?

3. Sales during the week : find the average for one day—Monday \$263, Tuesday \$374, Wednesday \$104, Thursday \$916, Friday \$569, Saturday \$1216.

4. During 6 days a boy worked respectively 10 h., 8 h., 9 h., 7 h., 9 h., and 8 h. ; what is the total number of hours and the average time he worked ?

5. The suits of two boys cost \$19, one suit cost \$4 more than the other ; what was the cost of each ?

6. Two men earned \$476, the elder earning \$150 more than the other ; how much did each earn ?

7. A merchant gave \$1000 to two charitable institutions, giving to the one \$250 more than to the other ; what amount did he give to each ?

8. Divide 120 marbles among John, Joseph and James, giving John 5 marbles more than Joseph, and Joseph 11 marbles more than James.

9. If \$80 buy 4 A. 3 R. 20 sq. yd. 3 sq. ft. of land, how much will \$4800 buy ?

## Exercise CVIII.

10. What number must be subtracted from 1000000 so that it may be divided by 858 without leaving a remainder?

11. What number must be added to 308090 so that it may be divided exactly by 459?

12. Multiply the difference between 876042 and 834260 by 176.

13. What is the difference between  $3931476 \div 556$  and  $14 \times 875$ ?

14. A farmer sold a horse for \$140, a cow for \$25, and 28 sheep at \$2.50 each; how much more did he receive for the horse than for the cow and sheep?

15. A young lady, having \$75, went out shopping, and bought 14 yards of silk for a dress, at \$1.50 a yd. a shawl for \$15.75, a bonnet for \$8, a pair of gloves for \$1.25, and a pair of shoes for \$1.75; how much money had she remaining?

16. A grocer bought 12 firkins of butter, each containing 56 pounds at 14c. a pound; he afterward sold 5 firkins at 16c. a pound, and 7 firkins at 18c. a pound; what was his whole gain?

17. A miller sold 256 barrels of flour at \$6.80 a barrel, which was \$475.60 more than the wheat from which it was made cost him; what was the cost of the wheat?

18. An estate, worth \$25640, has demands against it to the amount of \$9376; after these claims are paid, the remainder is to be equally divided among 5 individuals; what will each receive?

19. If 15 tons of hay cost \$311.70, how much will 1 ton cost?

20. How many bushels of wheat, at \$1.12 a bushel, can be bought for \$81.76?

## Exercise CIX.

21. If 140 barrels of apples cost \$329, what is the cost per barrel?
22. At \$0.82 per bushel, how many bushels of corn can be bought for \$26.4?
23. If 25 yards of cloth can be bought for \$125.25, how many yards can be bought for \$751.50?
24. How many cubic yards of earth must be thrown from a cellar 40 ft. long, 30 ft. wide, 6 ft. deep, and what will be the cost of the excavation, at 12½c. a cubic yard?
25. If 6 pounds of cheese cost three-fourths of a dollar, how much will 10 pounds cost?
26. What will be the cost of lathing and plastering the ceiling of a room 36 ft. long and 27 ft. wide, at 28c. a square yard?
27. How much land at \$75.50 an acre, must be given in exchange for 360 acres at \$93.75 an acre?
28. How many times can a box, holding 4 bus. 3 pk. 2 qt., be filled from 336 bus. 3 pk. 4 qt.?
29. How many cords of wood in 17 piles, each 11 ft. long, 4 ft. wide, and 6 ft. high?
30. What is the freight on 1244½ pounds from Montreal to Quebec, at 85c. per 100 lbs.?
31. How many dozen of eggs can be bought for \$9.24, at 10½c. a dozen?
32. What will 3921 ft. of pine boards cost, at \$17.25 per 1000.
33. Make up in proper bill form: Sold by R. S. Graham, Montreal, to E. Dudley as follows: 1893, Jan. 3, 109 yds. calico, at 18½c.; Feb. 11, 430 yds. muslin, at 15½c.; March 2, 36 yds. sheeting, at 23¼c.; May 16, 75 yds. Irish linen, at 42c.; 44 yds. lace, at 9c. ¼c.

## MULTIPLICATION TABLE.

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

The PRODUCT is the result obtained.

Once	1	is	1	2	times	1	are	2	3	times	1	are	3	
Once	2	is	2	2	times	2	are	4	3	times	2	are	6	
Once	3	is	3	2	times	3	are	6	3	times	3	are	9	
Once	4	is	4	2	times	4	are	8	3	times	4	are	12	
Once	5	is	5	2	times	5	are	10	3	times	5	are	15	
Once	6	is	6	2	times	6	are	12	3	times	6	are	18	
Once	7	is	7	2	times	7	are	14	3	times	7	are	21	
Once	8	is	8	2	times	8	are	16	3	times	8	are	24	
Once	9	is	9	2	times	9	are	18	3	times	9	are	27	
Once	10	is	10	2	times	10	are	20	3	times	10	are	30	
Once	11	is	11	2	times	11	are	22	3	times	11	are	33	
Once	12	is	12	2	times	12	are	24	3	times	12	are	36	
4	times	1	are	4	5	times	1	are	5	6	times	1	are	6
4	times	2	are	8	5	times	2	are	10	6	times	2	are	12
4	times	3	are	12	5	times	3	are	15	6	times	3	are	18
4	times	4	are	16	5	times	4	are	20	6	times	4	are	24
4	times	5	are	20	5	times	5	are	25	6	times	5	are	30
4	times	6	are	24	5	times	6	are	30	6	times	6	are	36
4	times	7	are	28	5	times	7	are	35	6	times	7	are	42
4	times	8	are	32	5	times	8	are	40	6	times	8	are	48
4	times	9	are	36	5	times	9	are	45	6	times	9	are	54
4	times	10	are	40	5	times	10	are	50	6	times	10	are	60
4	times	11	are	44	5	times	11	are	55	6	times	11	are	66
4	times	12	are	48	5	times	12	are	60	6	times	12	are	72
7	times	1	are	7	8	times	1	are	8	9	times	1	are	9
7	times	2	are	14	8	times	2	are	16	9	times	2	are	18
7	times	3	are	21	8	times	3	are	24	9	times	3	are	27
7	times	4	are	28	8	times	4	are	32	9	times	4	are	36
7	times	5	are	35	8	times	5	are	40	9	times	5	are	45
7	times	6	are	42	8	times	6	are	48	9	times	6	are	54
7	times	7	are	49	8	times	7	are	56	9	times	7	are	63
7	times	8	are	56	8	times	8	are	64	9	times	8	are	72
7	times	9	are	63	8	times	9	are	72	9	times	9	are	81
7	times	10	are	70	8	times	10	are	80	9	times	10	are	90
7	times	11	are	77	8	times	11	are	88	9	times	11	are	99
7	times	12	are	84	8	times	12	are	96	9	times	12	are	108
10	times	1	are	10	11	times	1	are	11	12	times	1	are	12
10	times	2	are	20	11	times	2	are	22	12	times	2	are	24
10	times	3	are	30	11	times	3	are	33	12	times	3	are	36
10	times	4	are	40	11	times	4	are	44	12	times	4	are	48
10	times	5	are	50	11	times	5	are	55	12	times	5	are	60
10	times	6	are	60	11	times	6	are	66	12	times	6	are	72
10	times	7	are	70	11	times	7	are	77	12	times	7	are	84
10	times	8	are	80	11	times	8	are	88	12	times	8	are	96
10	times	9	are	90	11	times	9	are	99	12	times	9	are	108
10	times	10	are	100	11	times	10	are	110	12	times	10	are	120
10	times	11	are	110	11	times	11	are	121	12	times	11	are	132
10	times	12	are	120	11	times	12	are	132	12	times	12	are	144

## DIVISION TABLE.

DIVISION is the process of finding how many times one number is contained in another of the same kind.

THE QUOTIENT is the result obtained, and shows how many times the divisor is contained in the dividend.

1 in 2 2 times	2 in 4 2 times	3 in 6 2 times
1 in 3 3 times	2 in 6 3 times	3 in 9 3 times
1 in 4 4 times	2 in 8 4 times	3 in 12 4 times
1 in 5 5 times	2 in 10 5 times	5 in 15 5 times
1 in 6 6 times	2 in 12 6 times	3 in 18 6 times
1 in 7 7 times	2 in 14 7 times	3 in 21 7 times
1 in 8 8 times	2 in 16 8 times	3 in 24 8 times
1 in 9 9 times	2 in 18 9 times	3 in 27 9 times
4 in 8 2 times	5 in 10 2 times	6 in 12 2 times
4 in 12 3 times	5 in 15 3 times	6 in 18 3 times
4 in 16 4 times	5 in 20 4 times	6 in 24 4 times
4 in 20 5 times	5 in 25 5 times	6 in 30 5 times
4 in 24 6 times	5 in 30 6 times	6 in 36 6 times
4 in 28 7 times	5 in 35 7 times	6 in 42 7 times
4 in 32 8 times	5 in 40 8 times	6 in 48 8 times
4 in 36 9 times	5 in 45 9 times	6 in 54 9 times
7 in 14 2 times	8 in 16 2 times	9 in 18 2 times
7 in 21 3 times	8 in 24 3 times	9 in 27 3 times
7 in 28 4 times	8 in 32 4 times	9 in 36 4 times
7 in 35 5 times	8 in 40 5 times	9 in 45 5 times
7 in 42 6 times	8 in 48 6 times	9 in 54 6 times
7 in 49 7 times	8 in 56 7 times	9 in 63 7 times
7 in 56 8 times	8 in 64 8 times	9 in 72 8 times
7 in 63 9 times	8 in 72 9 times	9 in 81 9 times
10 in 20 2 times	11 in 22 2 times	12 in 24 2 times
10 in 30 3 times	11 in 33 3 times	12 in 36 3 times
10 in 40 4 times	11 in 44 4 times	12 in 48 4 times
10 in 50 5 times	11 in 55 5 times	12 in 60 5 times
10 in 60 6 times	11 in 66 6 times	12 in 72 6 times
10 in 70 7 times	11 in 77 7 times	12 in 84 7 times
10 in 80 8 times	11 in 88 8 times	12 in 96 8 times
10 in 90 9 times	11 in 99 9 times	12 in 108 9 times

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