# **ARITHMETICAL TABLE-BOOK;**

OR

THE

THE METHOD

OF

TEACHING THE COMBINATIONS OF FIGURES BY SIGHT.

#### BY

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### NEW YORK:

PUBLISHED BY A. S. BARNES & CO., No 51 JOHN'STREET.

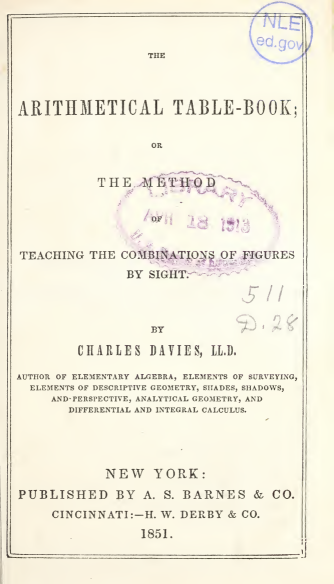
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Entered according to Act of Congress, in the year 1848,

#### BY CHARLES DAVIES,

In the Clerk's Office of the District Court of the United States for the Southern District of New York.

Stereotyped by RICHARD C. VALENTINE, New York.

F. C. GUTIERREZ, PRINTER, Cor. John and Dutch-streets, N. Y.

## PREFACE.

IN my University Arithmetic, published in 1846, Arithmetic is treated as a science, having its own peculiar language. The alphabet of that language is the ten characters called figures. The combinations of these characters, according to certain laws, afford the means of expressing every idea connected with the science of numbers. The language of arithmetic is but the result of these combinations.

The train of reflections thus suggested induced me to believe that elementary arithmetic might be taught by this method with great success, and a recent visit to the schools in Providence, Rhode Island, under the care of Mr. N. Bishop, City Superintendent, and a corps of very able teachers, has fully confirmed me in that impression.

The author is much indebted to Mr. Bishop, and to the teachers acting in conjunction with him, for many valuable suggestions. Indeed, but for their favorable opinion of the method here illustrated, verified by satisfactory experiments, this Elementary Book, presenting the subject of numbers to the minds of children in a new light, would not have appeared in its present form.

CHARLES DAVIES.

NEW YORK, April, 1848.

#### PLAN OF THE WORK.

The leading feature of the plan is to teach the reading of figures; that is, so to train the mind that it shall, by the aid of the eye alone, catch instantly the idea which any combination of figures is intended to express.

The method heretofore pursued has aimed only at presenting the combinations by means of our common language: this method proposes to present them purely through the arithmetical symbols, so that the pupil shall not be obliged to pause at every step and translate his conceptions into common language, and then re-translate them into the language of arithmetic.

For example, when he sees two numbers, as 4 and 8, to be added, he shall not pause and say, 4 and 8 are 12, but shall be so trained as to repeat 12 at once, as is always done by an experienced accountant. So, if the difference of these numbers is to be found, he shall at once say 4, and not 4 from 8 leaves 4. If he desires their product, he will say 32; if their quotient, 2: and the same in all similar cases.

This is all to be done by the simple process of reading; and the method consists,

1st. In teaching the alphabet, and

2dly. In teaching the combinations of the alphabet, which become the exponents or signs of ideas.

After this is done, the pupils of a class should be taught to read together, all the combinations, in the same manner as they practise reading lessons in our common language.

# PRIMARY TABLE BOOK.

## LESSON I.

## Counting.

One,	•	•	•	•	•	•	•	•	•	•	•	•		•	•		•		*
Two,	•	•	•	•	•	•	•			•			•			•		*	*
Three, .	•		•			•	•	•						•	•	•	*	*	*
Four, .	•	•	•	•	•	•	•	•	•	•	•	•				*	*	*	*
Five,	•	•	•	•	•	•	•	•	•		•	•	•	•	*	*	*	*	*.
Six,	•	•	•	•	•	•	•	•	•		•	•	•	*	*	∦	*	*	*
Seven, .	•	•	•	•	•	•	•	•	•	•	•	•	*	*	*	*	*	*	*
Eight, .	•	•	•	•	•	•	•	•	•	•	•	*	*	*	*	*	*	*	*
Nine,	•	•	•	•	•	•	•	•		•	*	*	*	*	*	*	*	*	*
Ten,	•	•	•	•	•	•	•	•	•	*	*	*	*	*	*	*	*	*	*
Eleven, .	•	•	•	•	•	•	•	•	*	*	*	*	*	*	*	*	*	*	*
Twelve,	•	•	•	•	•	•	•	*	*	*	*	*	*	*	*	*	*	*	*
Thirteen,		•	•	•	•	•	*	*	*	*	*	*	*	*	*	*	*	*	*
Fourteen,		•	•	•	•	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Fifteen,	•	•	•	•	*	*	*	*	*	*	*	*	*	*	∦	*	*	*	*
Sixteen,	•	•	•	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Seventeen	,	•	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Eighteen,		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Nineteen,	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Twenty, *	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

6					P	RI	MA	RY	т	AB	LE	-во	00	ĸ.						
							L	E	SS	ON	II	I.								
				$F_{i}$	igu	ire	s f	ron	n (	On	e t	ο !	Tư	en	ty.					
1		•	•	•		•	•	•	•	•	•	•	•	•	•		•	•		*
2		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	*	*
3			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	*	*	*
4				•			•	•	•	•	•	•	•	•	•		*	*	*	*
5	۰.				•							•	•	•	•	*	*	*	*	*
6															*	*	*	*	*	*
7								•	•			•		*	*	*	*	*	*	*
8									•			•	*	*	*	*	*	*	*	*
9				•						•		*	*	*	*	*	*	*	*	*
10											*	*	*	*	*	*	*	*	*	*
11										*	*	*	*	*	*	*	*	*	*	*
12									*	*	*	*	*	*	*	*	*	*	*	*
13								*	*	*	*	*	*	*	*	*	*	*	*	*
14							*	*	*	*	*	*	*	*	*	*	*	*	*	*
15		F				*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
16																	*			
17				*													*			
18			*														*			
19	•	*															*			
20	×																			
20	不	*	不	*	不	*	亦	木	木	不	木	*	*	不	不	不	*	*	*	2/2

Which figure stands for two? Which figure stands for four? Which figure stands for nine? Which stands for eight? What stands for ten? What stands for twelve? What stands for fourteen? What stands for sixteen? What stands for eighteen? What stands for twenty? What stands for seventcen? What stands for fifteen? What stands for nineteen? What stands for eleven? What stands for thirteen?

#### PRIMARY TABLE-BOOK.

## LESSON III.

Figures from One to One Hundred

Naught . 0	Thirty-four	34 1	Sixty-eight (	68
	Thirty-five	35		69
	<i>.</i>			70
Two 2 Three 3	Thirty-six	$\frac{36}{37}$		71
	Thirty-seven			
Four 4	Thirty-eight	38		72
Five 5	Thirty-nine	39		73
Six 6	Forty	40		74
Seven 7	Forty-one .	41		75
Eight 8	Forty-two :	42		76
Nine 9	Forty-three.	43	5	77
Ten 10	Forty-four .	44	1 8	78
Eleven 11	Forty-five .	45	Seventy-nine	79
Twelve 12	Forty-six .	46	0 /	80
Thirteen . 13	Forty-seven	47	Eighty-one	81
Fourteen . 14	Forty-eight	48	Eighty-two	82
Fifteen 15	Forty-nine	49	Eighty-three	83
Sixteen 16	Fifty	50	Eighty-four	84
Seventeen . 17	Fifty-one .	51	Eighty-five	85
Eighteen . 18	Fifty-two .	52	Eighty-six	86
Nineteen . 19	Fifty-three .	53		87
Twenty 20	Fifty-four .	54	0.	88
Twenty-one 21	Fifty-five .	55		89
Twenty-two 22	Fifty-six .	56		90
Twenty-three 23	Fifty-seven .	57		91
Twenty-four 24	Fifty-eight .	58		92
Twenty-five 25	Fifty-nine .	59		93
Twenty-six 26	Sixty	60	5	94
Twenty-seven 27	Sixty-one .	61		95
Twenty-eight 28	Sixty-two .	62		96
Twenty-nine 29	Sixty-three .	63		97
Thirty 30	Sixty-four .	64		98
Thirty-one . 31	Sixty-five .	65		99
Thirty-two. 32	Sixty-six .	66	One hundred 1	
Thirty-three 33	Sixty-seven	67	Two hundred 2	1
1.111119-111100 00	Sizty-seven	01	1 wonunureu 2	00

7

	PR	IMARY TA	BLE-BOO	K.	
		LESSC	N IV.		
	j	Figures to	o be read		
1	45	79	59	26	14
5	16	97	96	40	43
7	39	81	53	82	67
19	93	18	71	80	83
27	63	72	22	88	10
29	30	28	23	37	62
36	78	100	32	20	61
99	48	89	52	94	96
17	84	98	85	91	25
21	51	54	58	74	70
87	15	65	31	13	68

What stands for twenty-one? What stands for twenty-five? What stands for thirty? What stands for thirty-seven? What stands for sixty-one? What stands for seventy-five? What stands for eightysix? What stands for ninety-one? What stands for sixty-nine? What stands for twenty-eight? What stands for forty-one? What stands for fiftysix?

Write the following numbers, in figures, on the slate :---

Twenty-one. Twenty-six. Twenty-nine. Thirty-five. Sixty-seven. Ninety-eight. Six. Eightyone. Eighty-seven. Eighty-nine. Forty-six. Fifty-seven. Fifty-nine. Sixty-four. One hundred. Seventy-five. Seventy. Sixty. Fifty. Ten. Twelve. Fourteen. Nineteen. Twenty. Twenty-six, Ninetyone.

				ROMAN	TABLE.	9
					ON V. Table.	
Ι.				One	XX .	Twenty
II				Two	XXI .	Twenty-one
III	•			Three	XXX .	Thirty
IV	•		•	Four	XL .	Forty
V	•			Five	L	Fifty
VI	•			Six	LX .	Sixty
VII				Seven	LXX .	Seventy
VIII				Eight	LXXX	Eighty
IX	•			Nine	XC .	Ninety
х.	•			Ten	С	One hundred
XI	•	•		Eleven	CC	Two hundred
XII		•		Twelve	CCC .	Three hundred
XIII	•	•		Thirteen	CCCC	Four hundred
XIV	•			Fourteen	D	Five hundred
XV	•			Fifteen	DC .	Six hundred
XVI		•		Sixteen	DCC .	Seven hundred
XVII				Seventeen	DCCC	Eight hundred
XVII	Ι			Eighteen	DCCCC	Nine hundred
XIX	•	•	•	Nineteen	м	One thousand

This table is read, one I, one; two I's, two; three I's, three; IV, four, &c.

What stands for two? What stands for four? What stands for five? What stands for eight? What stands for ten? What stands for twenty? What stands for thirty? What stands for forty? What stands for fifty? What stands for sixty? What stands for seventy? What stands for eighty? What stands for ninety? What stands for one hundred? What stands for five hundred? What for one thousand?

#### REMARKS FOR THE TEACHER.

It is the leading feature of the method of instruction developed in this book, to teach the pupil to combine figures by the eye alone.

The common language must first be used to indicate the relation between the figures. After that relation becomes known, the figures themselves should suggest the combination. For example, after having taught the first ten combinations in the usual way, as 1 and 1 are two, 1 and 2 are 3, &c., let the table be written on the blackboard as below, in lesson first, and in each of the following lessons. Let the teacher then take a pointer, and point to the figures 1 and 1, and let the whole class answer 2. Let him then point to the figures 1 and 2, and let the class answer 3, and so on for the entire table.

The drill of the class should be continued until the combinations can be read by the eye. This reading will save the use of four words in each combination. Thus, instead of saying one and six are seven, the eye glances at 1 and 6, and seven is uttered immediately. This method of operating on numbers by the combined process of sight and thought, will train the mind to the most rapid and exact methods of computation. Each of the ten lessons should be taught in the same manner—and thoroughly taught.

	ADDITION.	11
	LESSON I.	
1 and 1 are	2   1 and 6 are	7
1 and 2 are	3 1 and 7 are	8
1 and 3 are	4 1 and 8 are	9
1 and 4 are	5 1 and 9 are	10
1 and 5 are	6 1 and 10 are	11
	For the Eye.	
1 2 3	4 5 6 7 8 9	10
		1
	LESSON II.	
2 and 1 are	3   2 and 6 are	8
2 and 2 are	4 2 and 7 are	9
2 and 3 are		10
2 and 4 are		11
2 and 5 are	7 2 and 10 are	12
	For the Eye.	
1 2 3	4 5 6 7 8 9	10
2 2 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2
	LESSON III.	
3 and 1 are	4 3 and 6 are	9
3 and 2 are	5 3 and 7 are	10
3 and 3 are	6 3 and 8 are	11
3 and 4 are		12
3 and 5 are	8 3 and 10 are	13
	For the Eye.	
1 2 3	4 5 6 7 8 9	10
3 3 3	3 3 3 3 3 3	3

12			RIMA	ARY '	FABL	E-]	BOOK	. /		
			т	FSS	ON	TV				
4	and	1 are	5				and	6	are	10
		2 are	6				and	-		
_		3 are	7				and			
		4 are	8				and		are	
		5 are	9				and	-		
-	und	0 410	•	7	1. T					
	0	0			he E	•	7	0	0	10
1 4	$\frac{2}{4}$	3 4	4 4	$\frac{5}{4}$	6 4		4	8 4	9 4	10 $4$
	-	<u> </u>								
			I	ESS	SON	V.				
5	and	1 are	6			<b>5</b>	and	6	are	11
5	and	2 are	7			<b>5</b>	and	$\overline{7}$	are	12
5	and	3 are	8			5	and	8	are	13
		4 are	9			-	and	-	are	14
5	and	5 are	10			<b>5</b>	and	10	are	15
			1	For t	he E	ye.				
1	<b>2</b>	3	4	5	6	5	7	8	9	10
5	5	5	5	5	5		5	5	5	5
			T	ESS	ON	771				
6	and	1 are	7				and	G	are	12
6		2 are	8				and		are	12
•		3 are	9			6	and	•		13
		4 are	10			-	and	-		15
-		5 are	11		•	6		-		16
Ū		00		Tor t	he E	-				
1	2	3	4	5 s	<i>ne</i> <b>L</b>	-	7	8	9	10
6	6	6	4 6	6	6		6	6	6	6
_				_	_		-		-	-

						ADD	ITIO	Ν.					13
-									· . · · ·				
					$\mathbf{L}$	ESS	ON <sup>°</sup>	VI	I.				
	7	and	1	are	8		}	7	and	6	are	13	
	7	and	2	are	9		-		and		are	14	
	-	and			10			7	and		are	15	
		and			11			-	and		are	16	
	7	and	5	are	12			7	and	10	are	17	
					1	For t	he E	lye	•				
	1	2	3		4	5	6		7	8	9	1(	
	7	7	7	7	7	7	7	*	7	7	7		7
						-							
					LF	ISS	ON V	711	T.				
	8	and	T	are	9				and	6	are	14	
	8	and			10				and			15	
	8	and			11				and		are	16	
	8	and	4	are	12				and	9	are	17	
	8	and	5	are	13			8	and			18	
					1	For t	he E	lue					
	1	<b>2</b>	9	3	4	5	6	-	7	8	9	1(	)
	8	8	8		8	8	8		8	8	8	-	3
													-
					т		ON	т х/					
	0	and	T	0.110	L 10	GON	I			C		1 5	
	9	and		are are	10				and		are	15 16	
	9	and			11				and and		are are	16	
	9	and			12 13				and		are	18	
	9	and			14			-	and	-		19	
	,	Conce	0			Tor +	he E			10	arc	10	
	1	2	9	2	4	5 5	ne <u>L</u> 6	-	7	8	9	10	
	9	9	e C		4 9	9	9		9	9	9	10	

14	PRIMAR	Y TABLE-	BOOK.		
	LF	SSON X	ζ.		
10 and 1		1 1	0 and	6 are	16
10 and 5		1		7 are	
10 and 3					18
10 and 4		1	10 and 10 and 1		19
10 and 4	s are 15	1 1	to and 1	0 are	20
	Fa	r the Ey	е.		
$1 \ 2$	3 4	56	7 8	9	10
10 10	10 10 1	10 10	10 10	10 - 10	$\frac{10}{10}$
	LE	SSON X	Ί.		
1   2		0   2	3	2	1
1 2	3	2   1	1	2	3
$\begin{array}{c ccc} 1 & 2 \\ 1 & 2 \end{array}$	3 3	$   \begin{array}{c cccccccccccccccccccccccccccccccccc$		3	1
1  2	3	2 1	$\begin{vmatrix} 2\\ 3\\ 1 \end{vmatrix}$	3	3 1 3 0 1
1 2		3 3	2	2 3 2 3 2 3	1
$\begin{array}{c c}1&2\\1&2\end{array}$		$   \begin{array}{c cccccccccccccccccccccccccccccccccc$	3	3 2	$\begin{array}{c} 0 \\ 2 \end{array}$
1   2	1 3 1 3	2 3	1 1 1	2	2

#### REMARKS FOR THE TEACHER.

Having written the column of 1's on the blackboard, let the pupils add them when pointed, beginning with the lower figure. The column of 2's being written, let them also be added, the class repeating the words four, six, eight, ten, &c., and none others. Let the 3's and each of the following columns be added in the same manner. Let the same method be pursued through the entire tables of addition.

			ADDI	TION.			15
			LESSC	N XII			
1	1	0	0	1	1	0	1
1	0	0	1	0	1	1	1
1	0	0	1	0	0	1	0
1	0	0	1	0	1	1	1
1	0	0	0	0	1	0	0
1	0	1	1	0	0	1	1
1	0	0	0	0	1	1	0
1	0	1	1	0	0	1	1
1	0	0	1	0	0	0	1
1	0	1	0	0	1	1	1
1	0	1	0	0	0	0	0
1	0	0	1	1	0	0	1
accura		nn, un	til he c	an do	it with	racilit	y ana
		]	LESSO	N XIII			
2	1	0	1	2	2	1	1
2 2 2 2 2 2 2	0	1	2	1	0	2	0
2	2	$2 \\ 1$	0	0	1	0	$\frac{2}{1}$
2	0	1	1	$\begin{array}{c c} 2 \\ 1 \end{array}$	2	$2 \\ 1$	1
2	1	2	2		0		0
2	2	0	0	0	1	0	$2 \\ 1$
$\begin{array}{c} 2 \\ 2 \end{array}$	2	1	2	0	2	1	1
2	0	2	1	1	0	0	2
2	2	1	0	2	1	2	0
2	1	0	2	2	2	1	1
2	0	1	1	1	0	0	2
2	2	2	0	0	1	2	1
Let	the n	mil he	exerci	sed in	reading	r the fi	oures

Let the pupil be exercised in reading the figures in each column, until he can do it with facility and accuracy.

			LESSO	N XIV			
3	0	1	0	1	2	2	1
3	1	2	2	3	3	Ō	2
3	2	3	3	0	1	3	0
3	3	0	2	2	3	2	2
3	2	3	1	1	1	1	1
3	0	1	0	3	2	3	3
3	1	2	2	2	3	2	2
3	3	2	1	1	2	1	1
3	2	1	- 3	2	1	2	0
3	0	3	2	3	3	3	1
3	2	2	1	0	2	2	2
3	3	1	4	1	1	0	3
Let	h colu	l upil be mn, un	til he o	ean do	it with		
Let n eac accura	h colu	mn, un	til he o		it with		
Let n eac accura	h colu acy.	mn, un	til he o	on XV.	it with	facilit	ty and
Let n eac accura 4 4	h colu acy.		til he o	ean do ON XV.	it with	facilit 4 1	ty and
Let n eac accura 4 4 4	h colu acy. $\begin{vmatrix} 1\\ 2\\ 3 \end{vmatrix}$	2 3 1	til he o	ean do ON XV. 1 0 2	it with 3 2 1	4 1 2	$\begin{array}{ c c } \hline 1 \\ 2 \\ 3 \end{array}$
Let n eac accura 4 4 4 4	h colu acy. $\begin{vmatrix} 1\\ 2\\ 3\\ 4 \end{vmatrix}$	2 3 1 4	til he o LESSO 3 2 1 4	ean do ON XV. 1 0 2 0	it with 3 2 1 4	4 1 2 0	1 1 2 3 4
Let n eac accura 4 4 4 4 4 4 4	h colu acy.	2 3 1 4 2	til he o	ean do ON XV. 1 0 2 0 4	it with 3 2 1 4 0	4 1 2 0 1	1 1 2 3 4 1
Let n eac accura 4 4 4 4 4 4 4 4 4	h colu acy.	nn, un	til he c	can do ON XV. 1 0 2 0 4 3	it with 3 2 1 4 0 2	4 1 2 0 1 2	1 2 3 4 1 2
Let n eac accura 4 4 4 4 4 4 4 4 4 4 4	h colu acy.	nn, un	til he c LESSC 3 2 1 4 1 2 4	an do DN XV. 1 0 2 0 4 3 2	it with 3 2 1 4 0 2 1	4 1 2 0 1 2 0	1 2 3 4 1 2 3
Let n eac accura 4 4 4 4 4 4 4 4 4 4 4 4 4	h colu acy.	nn, un 2 3 1 4 2 3 1 4 2 3 1 4 2 4	til he c LESSC 3 2 1 4 1 2 4 0	an do DN XV. 1 0 2 0 4 3 2 1	it with 3 2 1 4 0 2 1 3	4 1 2 0 1 2 0 4	1 2 3 4 1 2 3 4
Let n eac accura 4 4 4 4 4 4 4 4 4 4 4 4 4 4	h colu acy.	mn, un 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 3 1 4 2 1 4 2 1 4 2 1 4 2 1 4 1 4 1 4 1 1 4 1 1 4 1 1 4 1 1 1 1	til he c	an do N XV. 1 0 2 0 4 3 2 1 1	it with 3 2 1 4 0 2 1 3 4	4 1 2 0 1 2 0 4 3	1 2 3 4 1 2 3 4 3
Let n eac accura 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	h colu acy.	mn, un 2 3 1 4 2 3 1 4 2 0	til he c	an do N XV. 1 0 2 0 4 3 2 1 1 2	it with 3 2 1 4 0 2 1 3 4 2	4 1 2 0 1 2 0 4 3 2	1 2 3 4 1 2 3 4 3 4 3 2
Let n eac cccura 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	h colu acy.	mn, un 2 3 1 4 2 3 1 4 2 0 1	til he c	an do N XV. 1 0 2 0 4 3 2 1 1 2 1	it with 3 2 1 4 0 2 1 3 4 2 1	4 1 2 0 1 2 0 4 3 2 1	1 2 3 4 1 2 3 4 3 4 1 2 3 4 3 2 1
Let n eac accura 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	h colu acy.	mn, un 2 3 1 4 2 3 1 4 2 0	til he c	an do N XV. 1 0 2 0 4 3 2 1 1 2	it with 3 2 1 4 0 2 1 3 4 2	4 1 2 0 1 2 0 4 3 2	1 2 3 4 1 2 3 4 3 4 3 2

			ADDI	FION.			1
			LESSO	N XVI			
5	4	1	4	0	1.	0	1
5	3	3	5	1	2	2	2
5	1	5	3	2	3	1	3
5	2	4	0	3	4	3	4
5	5	0	1	4	5	4	5
5.	0	5	2	5	4	5	0
5	2	0	2 3 0	3	2	0	2
5	2 5	5	0	2	0	1	0
5	0	4	2	0	1	0	1
5	3	3	$\frac{2}{3}$	1	2	2	4
5	$\frac{2}{2}$	4	4	2	3	3	3
~		5	0	0	2	1	2
5 Let in eac	the p h colu	upil be	exercis til he c				
5 Let in eac	the p h colu	upil be mn, un	exercis	an do	it with		
5 Let in eac accura	the p h colu: hcy.	upil be mn, un I	exercis til he c	an do N XVII	it with	facilit	y and
5 Let in eac accura	the p h colu h colu	upil be mn, un I	exercis til he c LESSOI	an do N XVII 5	it with [. 1	facilit 2	y and
5 Let in eac accura	the p h colu: hcy.	upil be mn, un I	exercis til he c	an do N XVII 5 4	it with	facilit	y and 3 2 1
5 Let in eac accura 6 6	the p h colu ucy.	upil be mn, un I 6 4	exercis til he c LESSOI	an do N XVII 5	it with [. 1 2	facilit 2 6 4 3	y and 3 2 1
5 Let in eac accura 6 6 6 6	the p h colu acy.	upil be mn, un I 6 4 6	exercis til he c LESSOI	an do N XVII 5 4 3	it with 1. 2 0 6 4	facilit 2 6 4 3	y and 3 2 1 0
5 Let in eac accura 6 6 6 6 6 6 6 6	the p h coluincy.	upil be mn, un I 6 4 6 4	exercis til he c LESSON	an do N XVII 5 4 3 6 4	it with 1 2 0 6 4 3	facilit 2 6 4 3 0	y and 3 2 1 0 4
5 Let in eac accura 6 6 6 6 6 6 6 6 6 6 6 6	5 6 5 6 5 6 5 6 5 6 5 6 5	upil be mn, un I 6 4 6 4 6 4 0	exercis til he c LESSOI	an do N XVII 5 4 3 6 4 5 1	it with 1 2 0 6 4 3 2	facilit 2 6 4 3 0 2	y and 3 2 1 0 4 3
5 Let in eac accura 6 6 6 6 6 6 6 6 6	5 6 5 6 5 6 5 6 5 6	upil be mn, un I 6 4 6 4 0 6 4 0 6 4 0	exercise til he c LESSON	an do N XVII 5 4 3 6 4	it with 1. 2 0 6 4	facilit 2 6 4 3 0 2 4	y and 3 2 1 0 4
5 Let in eac accura 6 6 6 6 6 6 6 6 6 6 6 6	5 6 5 6 5 6 5 6 5 6 5 6 5	upil be mn, un I 6 4 6 4 0 6 4	exercise til he c LESSON	an do N XVII 5 4 3 6 4 5 1 0	it with 1 2 0 6 4 3 2	facilit 2 6 4 3 0 2 4 5	y and 3 2 1 0 4 3 0 4
5 Let in eac accura 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 6 5 6 5 6 5 6 5 6 5 6	upil be mn, un I 6 4 6 4 0 6 4 0 6 4 0	exercis til he c LESSON 6 3 0 1 4 5 3 0	an do N XVII 5 4 3 6 4 5 1	it with 1 2 0 6 4 3 2 0 1 3	facilit 2 6 4 3 0 2 4	y and 3 2 1 0 4 3 0
5 Let in eac accura 6 6 6 6 6 6 6 6 6 6 6 6 6	5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	upil be mn, un I 6 4 6 4 0 6 4 0 6 4 0 6	exercis til he c LESSON 6 3 0 1 4 5 3 0 1	an do N XVII 5 4 3 6 4 5 1 0 2	it with 1 2 0 6 4 3 2 0	facilit 2 6 4 3 0 2 4 5 6	y and 3 2 1 0 4 3 0 4 5

in each column, until he can do it with facility and accuracy.

		I	ESSO	N XVII	II.		
7	0	1	5	4	7	0	6
7	1	0	3	3	4	7	5
7	2	3	2	2	3	6	4
7777777777777	3	2	1	1	2	5	$\begin{vmatrix} 3\\2 \end{vmatrix}$
7	4	1	0	0	1	4	2
7	5	7	4	6	0	3	1
7	6	6	3	7	7	2	0
7	7	3	5	5	6	1	6
7	6	5	4	4	5	4	3
7	5	4	3 0	3	4	5	5
7	4	3		2	3	6	4
	-	0	4	1	2	7	3
Let	h colu	mn, un	exercianti	sed in an do	readin it with	g the f	l igure
Let a eac	the p h colu	upil be mn, un	exerci	sed in an do	readin it with	g the f	l igure
Let a eac ccurr 8	the p h colu acy.	upil be mn, un	til he c	sed in can do N XIX	readin it with 7	g the facilit	igure by an
Let a eac ccurs 8 8	the p h colu acy.	upil be mn, un 0 1	e exercia til he c LESSO	sed in can do N XIX	readin it with 7 6	ng the facilit	igure by an
Lef a eac ccurs 8 8 8 8	the p h colu acy.	upil be mn, un 0 1	e exercia til he c LESSO 6 7 8	sed in can do N XIX 1 2 3	readin it with 7 6	og the facilit	igure by an
Let a eac ccurs 8 8 8 8 8	the p h colu acy.	upil be mn, un 0 1 2 4	I           exercise           til he c           LESSO           6           7           8           0	sed in can do N XIX 1 2 3 4	readin it with 7 6 3 2	0 2 8 7	igure ty an 4 3 2 1
Let a eac ccur: 8 8 8 8 8 8 8	the p h colu acy. 8 7 6 5 4	upil be mn, un 0 1 2 4	I           exercis           til he c           LESSO           6           7           8           0           1	sed in can do N XIX 1 2 3 4 5	readin it with 7 6 3 2 0	0 2 8 7 6	igure by an 4 3 2 1 0
Let a eac ccurs 8 8 8 8 8 8 8 8 8 8	the p h colu acy. 8 7 6 5 4	upil be mn, un 0 1 2 4 8 7	I           exercis           til he c           LESSO           6           7           8           0           1	sed in can do N XIX 1 2 3 4 5 8	readin it with 7 6 3 2 0 1	0 2 8 7 6	igure by an 4 3 2 1 0 4
Let a eac ccur: 8 8 8 8 8 8 8 8 8 8 8 8 8	8 7 6 5 4 3 2	upil be mn, un 0 1 2 4 8 7 6	Image: constraint of the second state of th	sed in can do N XIX 1 2 3 4 5 8 6	readin it with 7 6 3 2 0 1 2	g the facility of the facility	igure by an 4 3 2 1 0 4
Let a eac ccurs 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 7 6 5 4 3 2 1	upil be mn, un 0 1 2 4 8 7 6 5	Image: constraint of the second state of th	sed in can do N XIX 1 2 3 4 5 8 6 7	readin it with 7 6 3 2 0 1 2 3	0 2 8 7 6 3 2 0	igure cy an 4 3 2 1 0 4 3 2 2
Lef a eac ccurs 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 the p h colu acy. 8 7 6 5 4 3 2 1 0	upil be mn, un 0 1 2 4 8 7 6 5 4	exercise           til he c           LESSO           6           7           8           0           1           2           3           4           5	sed in can do N XIX 1 2 3 4 5 8 6 7 5	readin it with 7 6 3 2 0 1 2 3 4	0 2 8 7 6 3 2 0 1	igure by an 4 3 2 1 0 4 3 2 1 0 4 3 2 1
Let a eac cccurs 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 the p h colu acy. 8 7 6 5 4 3 2 1 0 3	upil be mn, un 0 1 2 4 8 7 6 5 4 3	LESSO 6 7 8 0 1 2 3 4 5 6	sed in can do N XIX 1 2 3 4 5 8 6 7 5 6	readin it with 7 6 3 2 0 1 2 3 4 6	0 2 8 7 6 3 2 0 1 3	igure cy an 4 3 2 1 0 4 3 2 1 4
Lef a eac ccurs 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 the p h colu acy. 8 7 6 5 4 3 2 1 0	upil be mn, un 0 1 2 4 8 7 6 5 4	exercise           til he c           LESSO           6           7           8           0           1           2           3           4           5	sed in can do N XIX 1 2 3 4 5 8 6 7 5	readin it with 7 6 3 2 0 1 2 3 4	0 2 8 7 6 3 2 0 1	igure by an 4 3 2 1 0 4 3 2 1 0 4 3 2 1

accuracy.

ADDITION. 19										
			LESSC	ON XX	•					
9	9	0	1	7	5	4	6			
9	8	4	2	6	4	3	7			
9	7	9	9	3	5	$\frac{2}{6}$	8			
9	6	1	8	4 5 8 7	3	6	9			
9	5	$\begin{vmatrix} 2\\ 3 \end{vmatrix}$	4	5	$\begin{array}{c} 2\\ 1\end{array}$	7	4 5			
9	4	3	5	8		0	5			
9	3	4	4	7	4	1	6			
9	2	9	3	6	6	2	7			
9	1	5	2	2	7	0	0			
9	0	6	0	0	8	8	8			
9	9	7	7	1	9	7	8 3 7			
9	8	8	4	3	7	4	7			
Let	the pu	ıpil be	exercis til he c							
Let	the pu h colui	ıpil be								
Let in eac	the pu h colui	ıpil be nn, un		an do :	it with					
Let in eac accura	the pu h colun cy.	ipil be nn, un ]	til he c LESSO	an do N XXI 6	it with 5	facilit	y and			
Let in eac accura 10 10	the puth column	1pil be nn, un ] 0 0	til he c	an do : N XXI 6 7	it with 5 4	facilit	y and			
Let in eac accura 10 10 10	the puth column ccy.	1pil be nn, un 0 0 1	til he c LESSO 7 6 4	an do : N XXI 6 7 4	it with 5 4 3	facilit 3 2 1	y and 5 2 1			
Let in eac. accura 10 10 10 10	the pu h colum ccy.	1pil be nn, un 0 0 1 2	til he c LESSO 7 6 4	an do : N XXI 6 7 4 1	it with 5 4 3	facilit 3 2 1 0	y and 5 2 1 3			
Let in eac accura 10 10 10 10 10	the pu h colum ccy.	1pil be nn, un 0 0 1 2 3	til he c LESSOI 7 6 4 2 1	an do : N XXI 6 7 4 1 2	it with 5 4 3 2 1	facilit 3 2 1 0 3	y and 5 2 1 3 6			
Let in eac accura 10 10 10 10 10 10	the pu h colum .cy. 10 9 8 7 6 5	1pil be nn, un 0 0 1 2 3 4	til he c LESSOI 7 6 4 2 1 3	an do :  0 X XXI 6 7 4 1 2 0	it with 5 4 3 2 1 0	facilit 3 2 1 0 3 8	y and 5 2 1 3 6 7			
Let in eac accura 10 10 10 10 10 10 10	the pu h colum .cy. 10 9 8 7 6 5 4	1pil be nn, un 0 0 1 2 3 4 5	til he c LESSOI 7 6 4 2 1 3 4	an do : N XXI 6 7 4 1 2 0 3	it with 5 4 3 2 1 0 1	facilit 3 2 1 0 3 8 4	y and 5 2 1 3 6 7 0			
Let in eac accura 10 10 10 10 10 10 10 10 10	the pu- h colum- ccy.	apil be an, un ] 0 0 1 2 3 4 5 6	til he c LESSOI 7 6 4 2 1 3 4 0	an do : N XXI 6 7 4 1 2 0 3	it with 5 4 3 2 1 0 1 2	facilit 3 2 1 0 3 8 4 9	y and 5 2 1 3 6 7 0 8			
Let in eac. accura 10 10 10 10 10 10 10 10 10 10	the pu- h colum- ccy.	apil be an, un ] 0 0 1 2 3 4 5 6 7	til he c LESSOI 7 6 4 2 1 3 4 0 3	an do : 	it with 5 4 3 2 1 0 1 2 3	facilit 3 2 1 0 3 8 4 9 0	y and 5 2 1 3 6 7 0 8 4			
Let in eac. accura 10 10 10 10 10 10 10 10 10 10 10	the pu- h colum- ccy.	apil be an, un ] 0 0 1 2 3 4 5 6 7 8	til he c LESSOI 7 6 4 2 1 3 4 0 3 2	an do : 	it with 5 4 3 2 1 0 1 2 3 0	facilit 3 2 1 0 3 8 4 9 0 4	y and 5 2 1 3 6 7 0 8 4 3			
Let in eac. accura 10 10 10 10 10 10 10 10 10 10	the pu- h colum- ccy.	apil be an, un ] 0 0 1 2 3 4 5 6 7	til he c LESSOI 7 6 4 2 1 3 4 0 3	an do : 	it with 5 4 3 2 1 0 1 2 3	facilit 3 2 1 0 3 8 4 9 0	y and 5 2 1 3 6 7 0 8 4			

Let the pupil be exercised in reading the figures in each column, until he can do it with facility and accuracy.

20			PRIM	ARY T	ABLE	-B00H	κ.	1	
			LI	ESSO	N XX	XII.	•		
10 _1 	$\frac{10}{2}$			10 _5					
11 _1	$\frac{11}{2}$			$\frac{11}{5}$					
$\begin{array}{c} 12 \\ \underline{1} \\ \underline{-} \end{array}$	$\frac{12}{2}$			$\frac{12}{5}$				$\frac{12}{9}$	
13 $-1$	$\frac{13}{2}$		$\frac{13}{4}$	13 5	13 _6	$\frac{13}{7}$	13 		
14 _1	$\frac{14}{2}$			14 5	14 <u>6</u>	$\frac{14}{7}$	14 	$\frac{14}{9}$	14 10
$\frac{15}{-1}$	15 2		$\frac{15}{4}$			$\frac{15}{7}$		$\frac{15}{9}$	
$\frac{16}{1}$	$\frac{16}{2}$	$\frac{16}{3}$	16 _4	$     \frac{16}{5} $	16 			$\frac{16}{9}$	
17 _1	$\frac{17}{2}$	17 	$\frac{17}{4}$	17 _5		17 7	17 8	$\frac{17}{9}$	10
18 	18 _2			18 _5					
19 _1	$\frac{19}{2}$		19 	$\frac{19}{5}$	19 6	19 7	19 8	$\frac{19}{9}$	19 10

				ADDI	TION	,			21
			LE	ISSO	N XX	XIII.			
20 	$\frac{20}{2}$	20 3		20 5			20 	20 9	
21 	$\frac{21}{2}$	$\frac{21}{3}$	$\frac{21}{4}$	$\frac{21}{5}$	$21 \\ 6$	$\frac{21}{7}$	21 <u>8</u>	$\frac{21}{9}$	$\frac{21}{10}$
22 _1	$\frac{22}{2}$	$\frac{22}{3}$	$\frac{22}{4}$	$22 \\ 5 \\$	$\begin{array}{c} 22 \\ 6 \\ \hline \end{array}$	$\frac{22}{7}$	22 8	$\frac{22}{9}$	$\frac{22}{10}$
$\begin{array}{c} 23\\ 1\\ -\end{array}$	$\frac{23}{2}$	23 3	23 4	$23 \\ 5 \\ - 5$	23 6	23 7	23 8	$\frac{23}{9}$	$\frac{23}{10}$
24 _1	$\frac{24}{2}$	$\frac{24}{3}$	$\frac{24}{4}$	$\frac{24}{5}$	$\frac{24}{6}$	$\frac{24}{7}$	2 <sup>'4</sup> 8	$\frac{24}{9}$	$\frac{24}{10}$
25 _1	$\frac{25}{2}$	$\frac{25}{3}$	$\frac{25}{4}$	$\frac{25}{5}$	$\frac{25}{6}$	$\frac{25}{7}$	25 8	25 9	$\frac{25}{10}$
$\frac{26}{1}$	$\frac{26}{2}$	$\frac{26}{3}$	$\frac{26}{4}$	$\frac{26}{5}$		$\frac{26}{7}$	26 8	$\frac{26}{9}$	$\frac{26}{10}$
27 	$\frac{27}{2}$	$\frac{27}{3}$	$\frac{27}{4}$	27 5	$\frac{27}{6}$	27 7	27 8	27 9	$\frac{27}{10}$
28 _1	$\frac{28}{2}$	$\frac{28}{3}$	$\frac{28}{4}$	$\frac{28}{5}$	$\frac{28}{6}$	$\frac{28}{7}$	28 8	28 9	$\frac{28}{10}$
29 _1	$\frac{29}{2}$	29 	$\frac{29}{4}$	$\frac{29}{5}$	$\frac{29}{6}$	$\frac{29}{7}$	29 	$\frac{29}{9}$	29 10

22			PRIMA	ARY T	ABLE	-B00F	κ.		
			LF	esso	N XX	XIV.			
	$\frac{30}{2}$	$\frac{30}{3}$						30 9	
31 $1$	$\frac{31}{2}$	$\frac{31}{3}$			$\frac{31}{6}$			31 9	31 10
32 1	32 $2$	$\frac{32}{3}$			$\frac{32}{6}$		32 8	329	$\frac{32}{10}$
33 <u>1</u>	$\frac{33}{2}$	33 3	$\frac{33}{4}$		$\frac{33}{6}$	$\frac{33}{7}$	33 8	33 9	33 10
34 _1	$\frac{34}{2}$	$\frac{34}{3}$	$     \frac{34}{4} $	•	34 6	$\frac{34}{7}$	34 	34 9	
$\frac{35}{1}$	$\frac{35}{2}$	$\frac{35}{3}$	$\frac{35}{4}$	$\frac{35}{5}$	$\frac{35}{6}$	$\frac{35}{7}$	35 8	35 9	$\frac{35}{10}$
$\frac{36}{1}$	$\frac{36}{2}$	$\frac{36}{3}$	36 4		$\frac{36}{6}$	$\frac{36}{7}$	36 8	36 9	
37 $1$	$\frac{37}{2}$	$\frac{37}{3}$	$\frac{37}{4}$	37 5	$\frac{37}{6}$	37 7	37 8	37 9	37 10
$\frac{38}{1}$	$\frac{38}{2}$	38 	$\frac{38}{4}$	$\frac{38}{5}$			38 8	38 9	
39 1	$\frac{39}{2}$	$\frac{39}{3}$	$\frac{39}{4}$		39 6	39 7	39 8	39 9	39 10

	0			ADD	ITION	•			23
			LI	ESSO	N X	XV.			
$\begin{array}{c} 40 \\ \underline{1} \end{array}$	$\frac{40}{2}$							40 <u>9</u>	
41	41 $2$	$\frac{41}{3}$					41 	41 9	
42 1	42 $2$	$\frac{42}{3}$	42 $4$	$42 \\ 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ - 5 \\ -$	6	$\frac{42}{7}$	42 8	$42 \\ 9 \\ -$	$\frac{42}{10}$
43 <u>1</u>	43 $2$		$\begin{array}{c} 43 \\ \underline{4} \\  \end{array}$	43 $5$	$43 \\ 6$	43 $-7$	43 8	$\begin{array}{c} 43\\ 9\\ \hline \end{array}$	43 10
44 _1 	$\frac{44}{2}$	$\frac{44}{3}$				44 $7$	44 	$     \frac{44}{9} $	44 10
45 <u>1</u>	$\frac{45}{2}$	$\frac{45}{3}$	4		45 $6$		$\frac{45}{8}$	$\frac{45}{9}$	
$46 \\ 1 \\$	$\frac{46}{2}$	$\frac{46}{3}$	$\frac{46}{4}$	$\frac{46}{5}$	46 <u>6</u>		$\frac{46}{8}$	$\frac{46}{9}$	46 10
47 _1	$\frac{47}{2}$	$\frac{47}{3}$	47 $-4$	$47 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -$	47 <u>6</u>	47 $7$	47 	47 9	47 10
48 _1	$\frac{48}{2}$	$\frac{48}{3}$	48 _4		48 <u>6</u>		48 	48 9	
49 <u>1</u>	49 $2$	49 $3$	$\frac{49}{4}$	49 $5$	$\frac{49}{6}$	$\frac{49}{7}$	$\frac{49}{8}$	$\frac{49}{9}$	49 10

24		:	PRIM	ARY T	ABLE	-B00F	x.		
			LH	esso	N XX	XVI.			
50 1	50 $2$	50 <u>3</u>	-	50 5		50 7		50 9	$50 \\ 10 \\$
51 $1$	$\frac{51}{2}$	$\frac{51}{3}$	51 4	51 _5	51 $6$	51 $7$	51 8	51 9	
52 1	$52 \\ 2$	$52 \\ 3$		$52 \\ 5$	$52 \\ 6$	$52 \\ 7$		529	
$\frac{53}{1}$		53 3		-		-	-	53 9	
54 <u>1</u>	54 $2$	54 $3$	54 	54 $5$		54 7	54 8	549	
55 <u>1</u>	$\frac{55}{2}$	55	55 $4$	$55 \\ 5 \\ -5 \\ - $		55 7	55 8	559	
56 <u>1</u>	$\frac{56}{2}$	56 3	56 <u>4</u>	56 5	-	56 7	56 8	56 9	
57 _1	57 $2$	57 $3$	57 _4	57 5	57 <u>6</u>	57 7	57 8	57 9	57 10
58 _1		58 3	58 4		58 6		58 8	58 9	
59 1	59 $2$	$59 \\ 3$	59 4	59 5	59 6	59 7	59 8	59 9	59 10

				ADDI	TION				25
			LE	SSON	I XX	VII.			
$\begin{array}{c} 60 \\ -1 \end{array}$	$\frac{60}{2}$	60 <u>3</u>	60 $4$	$\begin{array}{c} 60 \\ \underline{5} \\ \end{array}$			60 <u>8</u>	60 9	$\frac{60}{10}$
				$61 \\ 5$	$61 \\ 6$	$61 \\ 7$	61 		$\frac{61}{10}$
62 1	62 $2$	$62 \\ 3$	$62 \\ 4$	$62 \\ 5$	$\frac{62}{6}$ .		62 8	629	$\begin{array}{c} 62\\ \underline{10} \end{array}$
63 _1	63 $2$	63 $3$	63 $4$	$63 \\ 5 \\ - 5$	63 	$\begin{array}{c} 63 \\ 7 \\ \hline \end{array}$	63 8	63 9	63 10
64 <u>1</u>		$     \frac{64}{3} $	64 <u>4</u>			64 $7$	64 	649	64 10
65 <u>1</u>		$65 \\ -3 \\$	$65 \\ 4$	$65 \\ 5 \\$		$65 \\ 7 \\ -7$		$65 \\ 9$	65 10
66 <u>1</u>	$\frac{66}{2}$	$\frac{66}{3}$	66 <u>4</u>	$\begin{array}{c} 66 \\ 5 \end{array}$	$66 \\ 6$	$\begin{array}{c} 66 \\ 7 \end{array}$	66 8	66 9	$\frac{66}{10}$
67 _1		67 $3$	67 <u>4</u>	$67 \\ 5$	67	$\begin{array}{c} 67 \\ 7 \end{array}$	67 <u>8</u>	$\begin{array}{c} 67\\9\\ \end{array}$	67 <u>10</u>
68 _1				$68 \\ 5$			68 8	68 9	68 10
69 _1		69 <u>3</u>	69 <u>4</u>	$69 \\ -5$	69 6	$\frac{69}{7}$	69 <u>8</u>	69 <u>9</u>	69 10

26		]	PRIMA	ARY T	ABLE	BOOR	ε.		
			LE	SSON	I XX	VIII.			
$\frac{70}{1}$	$\frac{70}{2}$	$\frac{70}{3}$	$\frac{70}{4}$	70 5	70 6	70 7	70 8	70 9	$\frac{70}{10}$
71 _1	$\frac{71}{2}$	$\frac{71}{3}$	$\frac{71}{4}$	$\frac{71}{5}$	$\frac{71}{6}$	71 7	71 <u>8</u>	$\frac{71}{9}$	71 10
72 1	$\frac{72}{2}$	$\frac{72}{3}$	$\frac{72}{4}$	$\frac{72}{5}$	$\frac{72}{6}$	$\frac{72}{7}$	72 	72 9	72 10
73 1	$\frac{73}{2}$	73 $3$	73 $4$	$73 \\ 5 \\ -$	$73 \\ 6$	73 7	73 8	73 9	$\frac{73}{10}$
74 1	$\frac{74}{2}$	74 3	$\frac{74}{4}$	$\frac{74}{5}$	74 <u>6</u>	$\frac{74}{7}$		$\frac{74}{9}$	$\frac{74}{10}$
$\frac{75}{1}$	$\frac{75}{2}$	75 3	75 $4$	$\frac{75}{5}$	75 <u>6</u>	75 7	75 8	$\frac{75}{9}$	$\frac{75}{10}$
76 1	$\frac{76}{2}$	$\frac{76}{3}$	$\frac{76}{4}$	76 5	$\frac{76}{6}$	76 7	76 <u>8</u>	$\frac{76}{9}$	76 10
77 1	$\frac{77}{2}$	$\frac{77}{3}$	$\frac{77}{4}$	77 5	77 6	77 7	77 8	77 9	77 10
78 _1	$\frac{78}{2}$	$\frac{78}{3}$	$\frac{78}{4}$	78 5	$\frac{78}{6}$	78 7	78 8	$\frac{78}{9}$	78 10
79 1	$\frac{79}{2}$	79 3	$\frac{79}{4}$	79 5	$\frac{79}{6}$	79 7	79 8	79 9	79 10

				1	ADDI	TION	,			27
				LF	ISSO:	N XX	XIX.			
	80 <u>1</u>	80 _2	80 <u>3</u>	80 	$\frac{80}{5}$	80 <u>6</u>	80 7	80	80 9	80 <u>10</u>
	81 1	81 2	81 3	81 		81 <u>6</u>	81 7	81 8	81 9	81 10
	82 1	$\frac{82}{2}$	$\frac{82}{3}$	82 4	82 5		82 7	82 8	$\frac{82}{9}$	82 10
	83 1	83 2	83 3	83 _4	83 5	83 6	$\frac{83}{7}$	83 8	83 9	83 10
-	84 1	84 2	$\frac{84}{3}$	84 	-	84 <u>6</u>	$\frac{84}{7}$	84 <u>8</u>	84 9	
	85 1	$\frac{85}{2}$	85 3	85 4	85 5	85 6	$\frac{85}{7}$	85 8	85 9	$\frac{85}{10}$
	$\frac{86}{1}$	86 2	86 <u>3</u>	$\frac{86}{4}$	86 5	86 6	$\frac{86}{7}$	86 8	86 9	86 10
	87 1	87 2	87 3	87 _4	87 5	87 <u>6</u>	87 7	87 	87 9	87 10
	88	88 2	88 	88 _4	88 5	88 <u>6</u>	88 7	88 8	88 9	88 10
	89 <u>1</u>	$\frac{89}{2}$	89 <u>3</u>	$\frac{89}{4}$	89 <u>5</u>	89 6	89 7	89 8	89 9	89 10

2	8			PRIMA	ARY T	ABLE	-BOOI	ζ.		
				LH	esso	N XX	XX.			
	$\frac{90}{1}$	$90 \\ 2$	$\frac{90}{3}$	90 <u>4</u>		90 <u>6</u>	90 7	90 <u>8</u>	90 <u>9</u>	90 <u>10</u>
	$91 \\ 1$	$\frac{91}{2}$	$\frac{91}{3}$	$\frac{91}{4}$	$\frac{91}{5}$	$\frac{91}{6}$	$91 \\ 7 \\ -7$	91 <u>8</u>	$\frac{91}{9}$	91 10
	92 <u>1</u>	92 $2$	92 3	$92 \\ \underline{4}$	92 $5$	92 <u>6</u>	$92 \\ 7 \\ -7$	92 8	92 9	92 10
	93 $1$	$\frac{93}{2}$	93 <u>3</u>			93 <u>6</u>	$\frac{93}{7}$	93 8	93 9	93 10
	94 <u>1</u>	94 $2$	94 3	94 $-4$	94 $5$	94 <u>6</u>	$\frac{94}{7}$	94 	94 $9$	94 10
	95 <u>1</u>	95 $2$	95 $3$	95 $4$	95 $5$	95 <u>6</u>	$95 \\ 7 \\ -7$		95 $9$	95 10
	$\frac{96}{1}$	$\frac{96}{2}$	$96 \\ 3$	$\frac{96}{4}$	$\frac{96}{5}$	96 6	$\frac{96}{7}$	96 8	96 9	96 10
	$\frac{97}{1}$	97 2	$97 \\ \underline{3}$	$\frac{97}{4}$	97 $5$	$\frac{97}{6}$	$\frac{97}{7}$	97 <u>8</u>	97 <u>9</u>	97 <u>10</u>
	$\frac{98}{1}$	98 2	98 <u>3</u>	98 	98 <u>5</u>	98 <u>6</u>	98 7	98 <u>8</u>	98 9	98 10
	$\frac{99}{1}$	$\frac{99}{2}$	99 3	$\frac{99}{4}$	$99 \\ 5$	$\frac{99}{6}$	99 7	99 <u>8</u>	99 9	99 10

#### LESSON XXXI.

In this lesson let the pupil be first taught that a single thing is represented by 1; that 1 and a naught at the right represent a unit of the second order; 1 and two 0's, a unit of the third order; 1 and three 0's, a unit of the fourth order; 1 and four 0's, a unit of the fifth order; and so on for any number of places, according to the following table.

#### ORDERS OF UNITS.

A single unit,	or unit of the	first	ord	er, .	. 1
A unit of the	second order,				10
A unit of the	third order, .				100
A unit of the	fourth order, .			. 1	000
A unit of the	fifth order, .			. 10	000
A unit of the	sixth order, .			. 100	000
A unit of the	seventh order,		•	1000	000
A unit of the	eighth order,	•	. ]	L <b>0</b> 000	0000
A unit of the	ninth order, .		10	00000	0000
&c.	&c.			&c.	

Let the pupil be now taught the relative value of these units; viz., that ten units of the first order make one of the second; ten of the second one of the third; ten of the third one of the fourth; and so on for all the values. Let the teacher put the questions: What is a unit? *Ans.* It is a single thing.—What is a unit of the second order? *Ans.* A single ten.—What is a unit of the third order? Of the fourth order? Of the fifth? &c.

29

## LESSON XXXII.

Let the class now commit to memory the words at the head of the numeration table, and then be much practised in reading figures, both by the *orders of units*, and by the names at the head of the table.

NUMERATION TABLE.

Hundreds of Quadrillions Tens of Quadrillions, Quadrillions,	Hundreds of Trillions. Tens of Trillions. …Trillions.	Hundreds of Billions. Tens of Billions. Billions.	Hundreds of Millions. Tens of Millions. Millions.	Hundreds of Thousands. Tens of Thousands. Thousands.	Hundreds. Tens. Duits.
		6,	$\begin{array}{c} 7,\\ 4\\ 5\\ 4\\ 8\\ 5\\ 4\\ 5\\ 4\\ 9\\ 2\\ 4\\ 5\\ 9\\ 2\\ 8\\ 7\\ 6\\ 2\\ 8\\ 7\\ 6\\ ,9\\ 3\\ 6\\ ,9\\ 3\\ 6\\ ,1\\ 7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 6\\ 8\\ ,7\\ 8\\ ,8\\ 1\\ 8\\ ,8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ 1\\ 8\\ $	$\begin{array}{c} \vdots\\ &\vdots\\ &\vdots\\ &\vdots\\ &\vdots\\ &\vdots\\ &\vdots\\ &\vdots\\ &\vdots\\ &\vdots\\ $	punH       7       9       2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1
	$\begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$	$\begin{array}{c} \vdots \\ 6, \\ 7 & 2, \\ 8 & 9 & 4, \\ 6 & 4 & 1, \\ 9 & 1 & 2, \\ 7 & 6 & 1, \\ 2 & 1 & 2, \end{array}$	$\begin{array}{c}4&3,\\5&4&8,\\2&4&5,\\5&4&9,\\6&0&2,\\2&4&8,\\8&7&6,\\2&5&7,\\9&3&6,\\5&4&1,\end{array}$	$1 3 6, \\ 0 4 3, \\ 9 0 7, \\ 4 1 0,$	8 2 2, 2, 2 8 8, 4 5 6, 2 8 5, 3
$\begin{array}{c} \vdots \\ 6, \\ 5 7, \\ 9 2 0, \end{array}$	8 4, 9 1 2, 4 0 7, 2 8 9, 3 2 3,	$\begin{array}{c} 7 \ 2, \\ 8 \ 9 \ 4, \\ 6 \ 4 \ 1, \\ 9 \ 1 \ 2, \\ 7 \ 6 \ 1, \\ 2 \ 1 \ 2, \\ 6 \ 7 \ 8, \\ 8 \ 4 \ 2, \end{array}$	5 4 8, 2 4 5, 5 4 9, 6 0 2, 2 4 8, 8 7 6, 2 5 7, 9 3 6, 5 4 1, 7 6 8,	3 2 7, 8 7 6, 2 9 7, 3 1 9,	8 2 6, 5 4 1, 3 1 3, 6 7 5,

## LESSON XXXIII.

1. What is Arithmetic?

Arithmetic is the science of Numbers.

2. How are numbers expressed in arithmetic?

Numbers are expressed by certain characters called figures.

3. How many figures are there? Ten. 4. Name them.

5. What is Notation?

Notation is the art of expressing numbers by figures.

6. What is Numeration?

Numeration is the art of reading figures correctly when written.

7. What is the sum of two or more numbers?

The sum of two or more numbers is a number which contains as many units as there are in the numbers added.

8. What is Addition?

Addition is the process of finding the sum of two or more numbers.

9. How many parts are there in addition? Three.

10. What are they?

1st. Setting down the numbers; 2d. Adding the columns; and 3d. Writing down the results.

11. How do you set down the numbers for addition ?

Place units under units, tens under tens, hundreds under hundreds, &c.

12. How do you add up the columns ?

Begin at the right hand, and add up each column in succession.

13. How do you write down the results?

Write the sum of any column less than ten under the column: when the sum is greater than ten, write the excess over exact tens, and carry to the next column, and write down the entire sum under the last column.

PRIMARY TABLE-BOOK.									
LESSON VYVIV									
(2)	(3)								
306721	1041321								
912784	2163419								
903670	9548374								
	7903456								
489350	6984387								
(5)	(6)								
37041	2704127								
23074	2981672								
21679	8041428								
	8974120								
89435	4287049								
LESSON XXXV.									
(2)	· (3)								
270402	3367041								
364172	2740821								
369041	6974812								
870523	4129047								
104712	6781214								
(5)	(6)								
• •	9989742								
	3674214								
	9782495								
298149	4127628								
607089	7481497								
495262	9874162								
	LESSON XXXIV. (2) 306721 912784 903670 715048 489350 (5) 37041 23074 21679 74127 89435 LESSON XXXV. (2) 270402 364172 369041 870523 104712 (5) 267204 918236 254181 298149 607089								

EXAMPLES IN ADDITION.							
	LESSON XXXVI.						
(1)	(2)	(3)					
104324	204103	390410					
212351	316042	210417					
104512	413204	302814					
453204	216305	213204					
532140	412704	321604					
214161	302604	330216					
210432	403014	202524					
203103	212103 -	210253					
312042	320412	210497					
130421	152041	324103					
124104	410230	312101					
512302	310210	305016					

REMARK.—In these Lessons, let the pupil be taught how to set down and carry.

LESSON XXXVII.

(1)	(2)	. (3)
120436	980416	216704
890912	823407	984167
979421	187214	210414
723610	694807	912631
270426	253641	104370
610312	872016	918070
304108	610432	416174
270416	708021	632146
332309	321089	218413
216704	270421	841262
370419	874106	213129
672041	210467	940026

34	PRIMARY TABLE	-воок.							
LESSON XXXVIII.									
(1)	(2)	(3)							
1043621	10741632	10496787							
4032141	48432704								
1404021	21036214								
2646021	21476390								
4110421	27416532	2 70414210							
	LESSON XX	XIX.							
(1)		(2)							
4073069		998704937							
2743721		416402873							
1037023		55555566							
4721327		666666666							
9870236		778888888							
2740339		888877777							
8903207		111111100							
3604970		000043265							
2782641		984278413							
4872640		670418723							
•	LINDON	71							
(1)	LESSON X	(2)							
12245676	901	14978478910							
88467416		99896949472							
09124097		21674127874							
14974072		37840258565							
87497187		05405040505							
91895327	- • -	89712754545							
81923740		67656575745							
40732814	756	95058585754							
75872704	161	45556578400							
10076237	041	04757585955							
		······································							

#### EXAMPLES IN ADDITION.

LESSON XLI. (1)(2).006817108241

### LESSON XLII.

(1)

 $\begin{array}{c} (2)\\ 1216704980421\\ 4984167108926\\ 6210414802117\\ 1912631904341\\ 4104370980416\\ 5918070823407\\ 4416174187212\\ 2632146694807\\ 8218413253640\\ 9841262800436\\ 5213129329121\\ 6940026272189\\ 7210467097942\\ 8741061723610\end{array}$ 

## SUBTRACTION.

SUBTRACTION is to be taught in the same way as Addition, viz. first by indicating the difference between the numbers by means of the common language, and then the subtraction is to be made from inspection by the eye.

Thus, in the first lesson we teach the table in the common way, and then by the eye, and similarly for all the lessons which follow.

### LESSON I.

1	from	1	and	0	1		1	from	6	and	5
1	from	<b>2</b>	and	1			1	from	7	and	6
1	from	3	and	<b>2</b>			1	from	8	and	7
1	from	4	and	3			1	from	9	and	8
1	from	<b>5</b>	and	4			1	from	10	and	9
				F	or th	he E	ye.				
1	2	3	4			6	5	7	8	9	10
î	1	1			1	1				1	1
							•		-		
				L	ESS	ON	II.				
<b>2</b>	from	<b>2</b>	and	0	1		<b>2</b>	from	7	and	5
2	from	3	and	1			<b>2</b>	from	8	and	6
2	from	4	and	<b>2</b>			<b>2</b>	from	9	and	7
<b>2</b>	from	5	and	3			<b>2</b>	from	10	and	8
2	from	6	and	4			2	from	11	and	9
				E	nr th	e E					
•	•		~				ye.	-			
2	3	-	5		6	7		•		10	11
2	2	2	_2		$\frac{2}{2}$	2	-	2 _	2	2	2

		SUBTRACTION.	37								
	LESSON III.										
3	from	3 and 0   3 from 8 an	d 5								
3		4 and 1 3 from 9 and									
3		5 and 2 3 from 10 an	d 7								
3	from	6 and 3 3 from 11 an	d 8								
3	from	7 and 4 3 from 12 an	d 9								
		For the Eye.									
3	4	5 6 7 8 9 10 11	12								
3	3	3 3 3 3 3 3	3								
			_								
LESSON IV.											
4	from	4 and 0   4 from 9 and	id 5								
4	from	5 and 1 4 from 10 an	nd 6								
		6 and 2 4 from 11 an									
-		7 and 3 4 from 12 an									
4	from	8 and 4 4 from 13 an	id 9								
		For the Eye.									
4	5	6 7 8 9 10 11 12	13								
4	4	4 4 4 4 4 4	4								
		LESSON V.									
٣	fuon	$5 \text{ and } 0 \mid 5 \text{ from } 10 \text{ an}$	d =								
0		6 and 1 5 from 10 and 5									
5		7  and  2 $5  from  12  and  2$									
9 5		8 and 3 5 from 13 an									
5		9 and 4 5 from 14 an									
0	110111		u g								
F	C	For the Eye.	74								
5	$\frac{6}{5}$	7 8 9 10 11 12 13 5 5 5 5 5 5 5 5	$\frac{14}{5}$								
			-								

LESSON VI.         6 from       6 and       0       6 from       11 and       5         6 from       7 and       1       6 from       12 and       6         6 from       9 and       3       6 from       13 and       7         6 from       9 and       3       6 from       14 and       8         6 from       10 and       4       6 from       15 and       9         For the Eye.         6       7       8       9       10       11       12       13       14       15         6       6       6       6       6       6       6       6       6         6       7       8       9       10       11       12       13       14       15         6       6       6       6       6       6       6       6       6         7       from       7 and       0       7 from       13 and       6         7       6       7       7       7       7       7       7         7       6       7       7       7       7       7       7       7	38 PRIMARY TABLE-BOOK.									
6       from       7       and       1       6       from       12       and       6         6       from       9       and       3       6       from       13       and       7         6       from       9       and       3       6       from       14       and       8         6       from       9       and       4       6       from       14       and       7         6       from       9       and       4       6       from       14       and       8         6       from       10       and       4       6       from       14       and       7         6       7       8       9       10       11       12       13       14       15         6       6       6       6       6       6       6       6       6       6         6       7       8       9       10       11       12       13       14       15       16         7       from       10       and       3       7       from       16       and       9         6 <t< td=""><td colspan="10">LESSON VI.</td></t<>	LESSON VI.									
6 from 8 and 2       6 from 13 and 7         6 from 9 and 3       6 from 14 and 8         6 from 10 and 4       6 from 15 and 9         For the Eye.         6 7 8 9 10 11 12 13 14 15         6 6 6 6 6 6 6 6 6 6 6 6         6 6 6 6 6 6 6 6 6 6         6 7 and 0         7 from 7 and 0         7 from 8 and 1         7 from 9 and 2         7 from 10 and 3         7 from 11 and 4         7 from 13 and 5         8 from 8 and 0         8 from 8 and 0         8 from 9 and 1         8 from 10 and 2         8 from 13 and 5         8 from 14 and 7         7 from 15 and 8         7 from 10 and 3         7 from 13 and 5         8 from 13 and 5         8 from 14 and 7         7 from 15 and 8         7 from 14 and 7         7 from 15 and 8         7 from 14 and 6         8 from 13 and 5         8 from 14 and 6         8 from 10 and 2         8 from 13 and 5         8 from 14 and 6         8 from 15 and 7         8 fr	6	from	6	and	0	6 from 11 and 5				
6 from 9 and 3       6 from 14 and 8         6 from 10 and 4       6 from 15 and 9         For the Eye.         6       7       8       9       10       11       12       13       14       15         6       6       6       6       6       6       6       6       6         6       6       6       6       6       6       6       6       6         6       6       6       6       6       6       6       6       6         6       6       6       6       6       6       6       6       6         6       6       6       6       6       6       6       6       6         6       7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7       7       7         7       6       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       <	6	from	7	and	1					
6 from 10 and 4       6 from 15 and 9         For the Eye.         6       7       8       9       10       11       12       13       14       15         6       6       6       6       6       6       6       6       6         6       6       6       6       6       6       6       6       6         6       7       8       9       10       11       12       13       14       15         7       from 7       and 0       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7	6	from	8	and	2	6 from 13 and 7				
For the Eye.         6       7       8       9       10       11       12       13       14       15         6       6       6       6       6       6       6       6       6       6         6       6       6       6       6       6       6       6       6         6       6       6       6       6       6       6       6       6         6       7       8       9       10       7       from 12 and 5       7       from 14 and 7         7       7       7       7       7       7       7       7       7         7       from 10 and 3       7       from 15 and 8       7       7       7       7       7         7       from 11 and 4       7       from 16 and 9       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7	6	from	9	and	3	6 from 14 and 8				
6       7       8       9       10       11       12       13       14       15         6       6       6       6       6       6       6       6       6       6       6         LESSON VII.         7       from 7       and 0       7       from 12       and 5         7       from 8       and 1       7       from 13       and 6         7       from 10       and 3       7       from 14       and 7         7       from 10       and 3       7       from 15       and 8         7       from 11       and 4       7       from 16       and 9         For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7       7         8       from 10	6	from	10	and	4	6 from 15 and 9				
6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       7       7       7       7       7       7       6       7       7       7       7       7       7       7       7       7       7       7       7       7       7 <th7< th="">       7       <th7< th=""></th7<></th7<>					For th	he Eye.				
LESSON VII.         7 from       7 and       0       7 from       12 and       5         7 from       8 and       1       7 from       12 and       5         7 from       8 and       1       7 from       13 and       6         7 from       9 and       2       7 from       13 and       6         7 from       9 and       2       7 from       14 and       7         7 from       10 and       3       7 from       15 and       8         7 from       11 and       4       7 from       16 and       9         For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7	6	7	8	9	10	11 12 13 14 15				
7 from       7 and       0       7 from       12 and       5         7 from       8 and       1       7 from       13 and       6         7 from       9 and       2       7 from       13 and       6         7 from       9 and       2       7 from       13 and       6         7 from       10 and       3       7 from       14 and       7         7 from       11 and       4       7 from       16 and       9         For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         8       from       9 and       1       8       from       13 and       5         8       from       10 and       2       8       from       15 and       7         8       from	6	6	6	6	6	6 6 6 6				
7 from       7 and       0       7 from       12 and       5         7 from       8 and       1       7 from       13 and       6         7 from       9 and       2       7 from       13 and       6         7 from       9 and       2       7 from       13 and       6         7 from       10 and       3       7 from       14 and       7         7 from       11 and       4       7 from       16 and       9         For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         8       from       9 and       1       8       from       13 and       5         8       from       10 and       2       8       from       15 and       7         8       from										
7 from       7 and       0       7 from       12 and       5         7 from       8 and       1       7 from       13 and       6         7 from       9 and       2       7 from       13 and       6         7 from       9 and       2       7 from       13 and       6         7 from       10 and       3       7 from       14 and       7         7 from       10 and       3       7 from       15 and       8         7 from       11 and       4       7 from       16 and       9         For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7       7         8       from       9 and       1       8       from       14 and       6       8       from       15 and <td< td=""><td colspan="9">LESSON VII</td></td<>	LESSON VII									
7 from 8 and 1       7 from 13 and 6         7 from 9 and 2       7 from 14 and 7         7 from 10 and 3       7 from 15 and 8         7 from 11 and 4       7 from 16 and 9         For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         9       and 1       8       from 13 and 5       8       8       8       14       and 6         8       8       13       and 2       8       8       8       15       and 7         8       8       10       and 4       8       8       16       and 8         8       10	7	from	7							
7 from 9 and 2       7 from 14 and 7         7 from 10 and 3       7 from 15 and 8         7 from 11 and 4       7 from 15 and 8         7 from 11 and 4       7 from 16 and 9         For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         9       10       11       12       13       14       15       16         8       from 10 and 2       8       from 15 and 7       8       8       16 and 8         8       from 12 and 4       8       8       8       16 and 8         8       from 12 and 4       8       16       17         For the Eye.         8       9       10       11       12       13       14       15       16       17	•									
7 from 10 and 3       7 from 15 and 8         7 from 11 and 4       7 from 16 and 9         For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         7       7       7       7       7       7       7       7       7         LESSON VIII.         8 from 8 and 0       8 from 13 and 5       8 from 14 and 6         8 from 10 and 2       8 from 15 and 7       8 from 15 and 7         8 from 11 and 3       8 from 16 and 8       8 from 17 and 9         For the Eye.         8       9       10       11       12       13       14       15       16       17	-		-		-	t around a contra c				
7       from 11 and 4       7       from 16 and 9         For the Eye.       7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         7       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         LESSON VIII.         8       from 8 and 0       8       from 13 and 5         8       from 10 and 2       8       from 14 and 6         8       from 10 and 2       8       from 15 and 7         8       from 12 and 4       8       from 17 and 9         For the Eye.         8       9       10       11       12       13       14       15       16       17	•		-		-					
For the Eye.         7       8       9       10       11       12       13       14       15       16         7       7       7       7       7       7       7       7       7         LESSON VIII.       8       from       8       and       0       8       from       13       and       5         8       from       9       and       1       8       from       13       and       5         8       from       9       and       1       8       from       13       and       5         8       from       9       and       1       8       from       13       and       5         8       9       10       11       12       13       14       15       16       17	•				•	t mont no mila o				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•	nom		unu	_					
7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7	7	8	9	10						
8 from       8 and       0       8 from       13 and       5         8 from       9 and       1       8 from       14 and       6         8 from       10 and       2       8 from       15 and       7         8 from       11 and       3       8 from       15 and       7         8 from       11 and       3       8 from       16 and       8         8 from       12 and       4       8 from       17 and       9         For the Eye.         8       9       10       11       12       13       14       15       16       17	-	-	-							
8 from       8 and       0       8 from       13 and       5         8 from       9 and       1       8 from       14 and       6         8 from       10 and       2       8 from       15 and       7         8 from       11 and       3       8 from       15 and       7         8 from       11 and       3       8 from       16 and       8         8 from       12 and       4       8 from       17 and       9         For the Eye.         8       9       10       11       12       13       14       15       16       17					-					
8 from       8 and       0       8 from       13 and       5         8 from       9 and       1       8 from       14 and       6         8 from       10 and       2       8 from       15 and       7         8 from       11 and       3       8 from       15 and       7         8 from       11 and       3       8 from       16 and       8         8 from       12 and       4       8 from       17 and       9         For the Eye.         8       9       10       11       12       13       14       15       16       17										
8 from       9 and       1       8 from       14 and       6         8 from       10 and       2       8 from       15 and       7         8 from       11 and       3       8 from       15 and       7         8 from       11 and       3       8 from       16 and       8         8 from       12 and       4       8 from       17 and       9         For the Eye.         8       9       10       11       12       13       14       15       16       17										
8 from 10 and 2       8 from 15 and 7         8 from 11 and 3       8 from 16 and 8         8 from 12 and 4       8 from 17 and 9         For the Eye.         8 9 10 11 12 13 14 15 16 17	0		-		-					
8 from 11 and 3       8 from 16 and 8         8 from 12 and 4       8 from 17 and 9         For the Eye.         8 9 10 11 12 13 14 15 16 17	•		-		-					
8 from 12 and 4 8 from 17 and 9 For the Eye. 8 9 10 11 12 13 14 15 16 17	•				-					
For the Eye. 8 9 10 11 12 13 14 15 16 17	•				-					
8 9 10 11 12 13 14 15 16 17	8	from	12	and						
					For th	0				
8 8 8 8 8 8 8 8 8 8	-	-								
	8	8		8	8	8 8 8 8 8				

	SUBTRACTION.										
	LESSON IX.										
9	from	9	and	0	9	9 fro	m 14	and	5		
9	from	10	and	1		9 fro	m 15	and	6		
9	from	11	and	2		9 fro	m 16	and	7		
9	from	12	and	3		9 fro	m 17	and	8		
9	from	13	and	4		9 fro	m 18	and	9		
	For the Eye.										
9	10	11	12	13	14	15	16	17	18		
9	9	9	9	9	9	9	9	9	9		

## LESSON X.

We see, from the above examples, that when the lower figure is less than the one directly over it, we may suppose ten to be added to the upper figure.

If several figures are written by the side of each other, thus—

From	648321
Take	3746
	644575

we say, 6 from 11 leaves 5; then we add 1 to the next figure to the left and say, 5 from 12 leaves 7: we then add 1 to the 7 and say, 8 from 13 leaves 5: we then add 1 to the 3 and say, 4 from 8 leaves 4. We then bring down the figures 4 and 6, and find the result to be 644575.

	(1)	• (2)	(3)
From	840704	9200762	6191804
Take	71230	4618127	4923709

40	PRIM	IARY TABLE-BOC	DK.							
	LESSON XI.									
	(1)	(2)	(3)							
From	284104	180467	1049761							
Take	37093	67092	42167							
	(4)	(5)	(6)							
From	4967842	2841049	27084874							
Take	270482	67814	3727041							
	(7)	(8)	(9)							
From	84276704	9670912	3607401							
Take	7284093	284267	1674198							
	(10)	(11)	(12)							
From	10972876	91284167	41270412							
Take		80496701	27849555							
	(13)	(14)	(15)							
From	87412607	670496	3270416							
Take	2780416	284155	3030219							
	(16)	(17)	(18)							
From	67492704	9541098	2741695							
Take	24926704	1098755	1270416							
	(19)	(20)	(21)							
From	8417041	2708416	72840509							
Take	2781216	1942704	53047041							
	(22)	(23)	(24)							
From	81416704	91081210	6784104							
Take		2837949	5550999							

#### QUESTIONS IN SUBTRACTION.

## LESSON XII.

Questions in Subtraction.

1. What is Subtraction?

Subtraction is the process of finding the difference between two numbers.

2. If the numbers are unequal, what is the larger called? The minuend.

3. What is the less number called ? The subtrahend.

4. What is the difference called? The remainder.

5. How are the numbers written down for subtraction?

The less number is written under the greater, so that units shall stand under units, tens under tens, hundreds under hundreds, &c.

6. How do you make the subtraction?

Begin at the right hand, and subtract each figure of the subtrahend from the one directly over it. But if the upper figure is the least, add ten to it, and then make the subtraction, and add one to the next left-hand figure of the subtrahend.

7. If the minuend and subtrahend are equal, which is written above?

Either may then be written in the upper place.

8. What will then be the difference? Their difference will then be 0.

## MULTIPLICATION.

The multiplication table is to be learned by the eye, in the same manner as the tables of addition and subtraction; that is, let the teacher point to the two figures that are to be multiplied together, and require the pupil to pronounce the result.

LESSON I.

	Once	1	is	1	1	(	Once	7	is	7	
	Once	<b>2</b>	is	<b>2</b>		0	Dnce	8	is	8	
	Once	3	is	3		6	Once	9	is	9	
	Once	4	is	4			Once	10	is	10	
	Once	5	is	5			Once	11	is	11	
	Once	6	is	6	- 22		Once	12	is	12	
	0	Ŭ	10						10		
		-			r the	-					
12	11	10	9	8	7	6	5	4	3	2	1
1	_1	_1	_1	_1	1	1	1	1	1	1	1
	LESSON II.										
$^{2}$	time	s 1	are	<b>2</b>	1	2	time	s t	ar	e 14	
	time		are	4			time		3 ar		
	time			6			time		) ar		
2				8			time				
-	time			-							
		-		10			time				
2	time	s 6	are	12	ł	2	time	s 12	are	e 24	
				F o	r the	Eye	•				
12	11	10	9	8	7	6	5	4	3	2	1
<b>2</b>	2	2	<b>2</b>	<b>2</b>	<b>2</b>	2	<b>2</b>	<b>2</b>	2	<b>2</b>	2

			MULTI	IPLI(	CATIC	DN.			4	13
<u></u>			TES	280.	ŃП	т				
3	times 1	are	3	380. I		times	7		21	
0 3	times 1		3 6		9 3	times	8	are	$\frac{21}{24}$	
0 3			9		9 3	times	9	are	$\frac{24}{27}$	
9 3		are are	9 12		9 3	times	10	are	30	
0 3		are are	12 15			times	10			
0 3	times 6		13			times				
Ð	umes c	are		1			12	are	90	
1.0	17 10	0	For		Eye		,	0	~	-1
12	11 10		8	7	6		4 3	3 3	$\frac{2}{3}$	$\frac{1}{3}$
3	3 3		3	3	3		0 -		<u> </u>	0
			LES	SSO	N IV	Γ.				
4	times 1	are	4	t	4	times	7	are	28	
4	times 2	are	8		4	times	8	are	32	
4	times 3	are	12		4	times	9	are	36	
4	times 4	are	16		4	times	10	are	40	
4	times 5	are	20		4	times	11	are	44	
4	times 6	are	24		4	times	12	are	48	
			For	• the	Eye					
12	11 10	9	8	7	6	5	4	3	<b>2</b>	1
4	4 4	4	4	4	4		4	4	4	4
			LE	SS0	NV	•				
5	times 1	are	5	1	5	times	7	are	35	
5	times 2	are	10		5	times	8	are	40	
5	times 3	are	15		5	times	9	are	45	
5	times 4	are	20		5	times	10	are	50	
5	times 5	are	25		5	times	11	are	55	
5	times 6	are	30		5	times	12	are	60	
			For	• the	Eye					
12	11 10	9	8	7	6	5	4	3	2	1
5	5 5	5	5	5	5	5	5	5	5	5

44		PR	IMAF	RY TAE	LE-	BOOK.		
	LESSON VI.							
6	times 1	are	6		6	times 7 are 42		
6	times 2	are	12		6	times 8 are 48		
6	times 3	are	18		6	times 9 are 54		
6	times 4	are	<b>24</b>		6			
6	times 5	are	30		6	times 11 are 66		
6	times 6	are	36		6	times 12 are 72		
			$F_{c}$	or the	Eye	2.		
12	11 10	9	8	7	6	5 4 3 2 1		
6	$\frac{6}{-}$	6	6	6	6			
			LE	SSON	V	II.		
7	times 1	are	7	1	<b>7</b>	times 7 are 49		
7	times 2	are	14		7	times 8 are 56		
7	times 3	are	21		7	times 9 are 63		
7	times 4	are	28		7	times 10 are 70		
7	times 5	are	35		$\overline{7}$	times 11 are 77		
7	times 6	are	42		$\overline{7}$	times 12 are 84		
			$F_{c}$	or the	Eye	2.		
12	11 10	9	8	7	6	5 $4$ $3$ $2$ $1$		
7	7 7	7	_7	7	7	7 7 7 7 7		
			LES	SSON	VI	п.		
8	times 1	are	8	I	8	times 7 are 56		
8	times 2	are	16		8	times 8 are 64		
8	times 3	are	<b>24</b>		8	times 9 are 72		
8	times 4	are	32		8	times 10 are 80		
8	times 5	are	40		8	times 11 are 88		
8	times 6	are	<b>4</b> 8		8	times 12 are 96		
			$F_{c}$	or the	Eye	е.		
12	11 10	9	8	7	6	5 4 3 2 1		
8	8 8	8	8	8	8	8 8 8 8 8		

			N	AULI	IPLI	CATI	ON.			4	15
				LE	SSC	ON E	X.				
9	times	1	are	9		9	times	$\overline{7}$	are	63	
9	times	2	are	18		9	times	8	are	72	
9	times	3	are	27		9	times	9	are	81	
9	times	4	are	36		9	times	10	are	90	
9	times	5	are	45		9	times	11	are	99	
9	times	6	are	54		9	times	12	are	108	
				F a	r th	e Ey	е.				
	11 1	-	9	8	7	6	5	4	3	2	1
9	9 _	9	9	9	9		9	9	9	9	9
				LF	lsso	ON Z	ζ.				
10	times	1	are	10	1	10	times	5 7	are	70	
10	times	2	are	20		10	times				1
10	times	3	are	30		10	times	-	are		
10	times	4	are	40		10	times				- 0
10	times	5	are	50		10	times	11	are		
10	times	6	are	60		10	times				
				Fo	r th	e Ey					
12	11 10	С	9	8	$\overline{7}$	6	5	4	3	<b>2</b>	1
10	10 1	О	10	10	10	10	10	10	10	10	10
				LE	sso	DN X	I				
11	times	1	are	11		11	times	5 7	are	77	7
11	times	2	are	22		11	times				
11	times	3	are	33		11	times				
11	times	4	are	44		11					
11	times	5	are	55		11	times				
11	times	6	are	66		11					
					r th						
12	11 10	)	9	8	7		5	4	3	2	1
11	11 1	1	11	11	11	11	11	11	11	11	11

46		PI	RIMAR	X TA	BLE-	BOOR	ι.			
			LE	SSO	N X	II.				
12	times	1 ar	e 12	1	12	time	s 7	are	84	Ł
12	times	2 ar	e∙ 24		12	time	s 8	are	96	5
12	times	3 ar	e 36		12	time	ș 9	are	108	3
12	times	4 ar	e 48		12	time	s 10	are	120	)
12	times	5 ar	e 60		12	time	s 11	are	132	2
12	times	6 ar	e 72	-	12	time	s 12	are	144	F
			F a	r the	Eye	2.				
12			8	7	6	-	4	-	-	1
$\frac{12}{2}$	$\frac{12}{2}$ $\frac{12}{2}$	$\frac{2}{12}$	$\frac{12}{}$	$\frac{12}{2}$	$\frac{12}{2}$	$\frac{12}{12}$	$\frac{12}{2}$	12	12	12

## LESSON XIII.

1. What is Multiplication?

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

2. What is the number to be taken called? The multiplicand.

3. What is the number called which denotes how many times the multiplicand is to be taken?

The multiplier.

4. What are the multiplier and multiplicand taken together called ?

The factors; or simply, factors.

5. What is the result of the multiplication called? The product.

6. If the multiplier is 1, what will the product be? The same as the multiplicand.

## LESSON XIV.

## Examples in Multiplication.

In each of the following examples the pupil should be taught to pronounce the result immediately, without using or repeating any of the intermediate words.

(1)	(2)	(3)
1203123	1232012	12012210
2	3	4
(4)	(5)	(6)
12340421	14130621	254012641
. 5	6	7
		(0)
(7)	(8)	(9)
410421302	412604321	270412062
6	7	8
(10)	(11)	(12)
87046704	670412704	412672048
9		7
(13)	. (14)	(15)
4974051	72041261	4127041236
10,1001	11	12
	and the second s	
(16)	(17)	(18)
87534564	38976435	538705689
9	10	8
Be which have a second		

### PRIMARY TABLE-BOOK.

	LESSON XV.	
(1)	(2)	(3)
91841067	3704126701	412704262
4	5	6
(4)	(5)	(6)
270412704	312704167	214267041
7	6	5
(5)	(0)	(0)
(7)	(8)	(9)
6784141304	908704162	41270416704
4	5	0
(10)	(11)	(12)
1416784104	3672412741	4927046426
7	6	7
	Manufacture of the second s	
(13)	(14)	(15)
896704972	416787416	7769412746
10	11	12
(16)	(17)	(18)
814627049	69598769	9181719987
12	11	9
(19)	(20)	(21)
6520926741	814127876	91894762
8	7	12
(22)	(23)	(24)
9546783258	6877432543	85635427
12	10	11

## LESSON XVI.

When the multiplier is greater than 12, multiply by each of the figures in succession, and then add up the several results.

(1)	(2)	(3)
3678432	27416741	2149302146
24	36	34
	*	
(4)	(5)	(6)
6121412045	69411418	274167041
172	1041	27042
	- 8	
(7)	(8)	(9)
214261718	21418416	314227421
40216	5908	67096
		Contraction of the second seco
(10)	(11)	(12)
270417281	918741270	814267418
- 61287	19872	69078
(13)	(14)	(15)
284269874	98497216	88724160
9627	82467	26089
(16)	(17)	(18)
91874609	91817269	98270426
32046	8491	91874

## DIVISION.

THE division table is to be learned by the eye, the same as the tables which precede. Thus, in Lesson II., the teacher is to point to 2, 4, 6, 8, 10, &c., in succession, and the pupil is to answer, 1, 2, 3, 4, 5, &c., and the same for the succeeding lessons.

### LESSON I.

	1	in	1	01	nce				1	in	7	seven	time	es
	1	in	<b>2</b>	t٦	vo ti	mes			1	in	8	eight	time	s
	1	in	3	tł	nree	times	5		1	in	9	nine t	imes	
	1	in	4	fc	our t	imes			1	$\mathbf{in}$	10	ten ti	mes	
	1	$\mathbf{in}$	5	fi	ve ti	mes			1	in	11	elever	n tim	es
	1	in	6	si	x tir	nes			1	in	12	twelv	e tin	ies.
						F	or t	he .	Ey	e.				-
1	)1	2	ę	3	4	5	6	7		8	9	10	11	12
				_		_			-				_	
									-					

## LESSON II.

$^{2}$	in	<b>2</b>	once   5	2	in	14	seven times
<b>2</b>	in	4	two times 2	2	in	16	eight times
<b>2</b>	in	6	three times 9	2	in	18	nine times
<b>2</b>	in	8	four times 9	2	in	20	ten times
2	$\mathbf{in}$	10	five times 2	2	in	22	eleven times
$^{2}$	in	12	six times	2	in	<b>24</b>	twelve times.
			For the L	-			
2)2	4	6	8 10 12 14		16	18	<u>3 20 22 24</u>

			DIVI	SION	. 51			
	LESSON III.							
3	in	3	once	3	in 21 seven times			
3	in	6	two times		in 24 eight times			
3	in	9	three times	3	in 27 nine times			
3	$\mathbf{i}\mathbf{n}$	12	four times	3	in 30 ten times			
			five times	3	in 33 eleven times			
3	in	18	six times	3	in 36 twelve times.			
			For the	ie Ey	10.			
3)3	6	9	$12 \ 15 \ 18$	21	24 27 30 33 36			
_				*				
			THOO		17			
		,	LESS					
_			once		in 28 seven times			
			two times		in 32 eight times			
			three times		in 36 nine times			
			four times	1	in 40 ten times			
			five times	5	in 44 eleven times			
4	In	24	six times		in 48 twelve times.			
			For the					
4)4	8	$\frac{12}{}$	$\underline{16}$ $\underline{20}$ $\underline{24}$	28	$\underbrace{32} 36 40 44 48$			
			LESS	ON 7	V.			
5	in	5	once	5	in 35 seven times			
5	in	10	two times	5	in 40 eight times			
5	in	15	three times	5	in 45 nine times			
5	in	20	four times	5	in 50 ten times			
5	in	25	five times	5	in 55 eleven times			
5	in	30	six times	5	in 60 twelve times.			
			For the	e Ey	<i>ie.</i>			
5)5	10	15			$\underline{40}  \underline{45}  \underline{50}  \underline{55}  \underline{60}$			

52	PRIMARY TABLE-BOOK.										
			LE	SSON	11	VI.					
6	in	6	once	1	6	in	42	se	ven	tim	es
6	in	12	two times		6	in	48	eig	rht	time	es
6	in	18	three times	5				-	-	imes	
6	in	24	four times		6	in	60	ter	n tin	nes	
6	in	30	five times		6	in	66	ele	ever	n tin	ies
6	$\mathbf{in}$	36	six times		6	in	72	tw	elv	e tir	nes.
			For	the	$E_{\mathcal{G}}$	1e.					
6)6	12	18	24 30 3	6 4	2	48	5	4	60	66	$\overline{72}$
											b
			LES	SON	v	II.					
7	in	7	once	1	$\overline{7}$	in	49	se	ven	tim	es
7	in	14	two times		$\overline{7}$	in	56	eig	$_{\rm cht}$	time	es
7	in	21	three times							imes	
7	in	28	four times		7	in	70	ter	n tir	nes	
7	in	35	five times		7	in	77	ele	ven	tin	nes
7	in	42	six times		7	$_{\mathrm{in}}$	84	tw	elv	e tin	aes.
			For	• the	$E_{j}$	/e.					
7)7	14	21	28 35 4	2 4	9	56	6	3	70	77	84
	,		LES	SON	v	III.					
8	in	8	once		8	in	56	ser	ven	tim	es
8	in	16	two times		8	in	64	eig	t	time	es
8	in	24	three times							imes	
8	in	32	four times		8	in	80	ter	tir	nes	
8	in	40	five times		8	in	88	ele	ven	tim	es
8	in	48	six times		8	in	96	tw	elve	e tin	nes.
				the	-						
8)8	16	24	$32 \ 40 \ 4$	8 5	6	64	79	2 8	30 -	88	96

DIV	TISION. 53
LESS	SON IX.
9 in 9 once	9 in 63 seven times
9 in 18 two times	9 in 72 eight times
9 in 27 three times	9 in 81 nine times
9 in 36 four times	9 in 90 ten times 9 in 99 eleven times
9 in 45 five times	9 in 99 eleven times
9 in 54 six times	9 in 108 twelve times.
For	the Eye.
9)9 18 27 36 45 54	63 72 81 90 99 108
TIC	
	SON X.
10 in 10 once	10 in 70 seven times
10 in 20 two times	10 in 80 eight times
10 in 30 three times	10 in 90 nine times
10 in 40 four times	
	10 in 110 eleven times
10 in 60 six times	10 in 120 twelve times.
	the Eye.
$10)10 \ 20 \ 30 \ 40 \ 50 \ 6$	$ 0 \ 70 \ 80 \ 90 \ 100 \ 110 \ 120 $
_	
LES	SON XI.
11 in 11 once	11 in 77 seven times
11 in 22 two times	
11 in 33 three times	11 in 99 nine times
11 in 44 four times	11 in 110 ten times
11 in 55 five times	
11 in 66 six times	
For	the Eyc.
11)11 22 33 44 55 66	
·	

54 PRIMARY TABLE-BOOK.								
L	ESSON XII.							
12 in 12 once	12 in 84 seven times							
12 in 24 two times	s 12 in 96 eight times							
12 in 36 three tim								
12 in 48 four time	s 12 in 120 ten times							
12 in 60 five times								
12 in 72 six times	12 in 144 twelve times							
I	For the Eye.							
12)12 24 36 48 60	$\frac{72}{2} \ \frac{84}{2} \ \frac{96}{2} \ \frac{108}{2} \ \frac{120}{2} \ \frac{132}{2} \ \frac{144}{2}$							
LE	CSSON XIII.							
1. What is Division?								
Division is a short	process of finding how many							
times one number con	ntains another.							
2. What is the numbe The divisor.	er by which you divide called?							
3. What is the numbe	r divided called?							
The dividend.								
4. What is the result called ? The quotient.								
5. If the dividend does not contain the divisor an exact number of times, what is the number which is left called ? The remainder.								
<ul><li>6. What is short division?</li><li>It is division in which the divisor does not exceed 12.</li></ul>								
17 TC (1	the second se							

7. If the dividend and divisor are equal, what will the quotient be?

One, or a simple unit.

#### EXAMPLES IN DIVISION.

LESSON XIV.	
(2)	(3)
2)7456728	3)1450506
(5)	(6)
4)8006300	6)4104702
(8)	(9)
8)81926704	9)906471
(11)	(12)
3)69984672	4)415285696
(14)	(15)
5)813067120	5)690497260
(17)	(18)
7)17041927	8)49672704
(20)	(21)
6)888888	7)999999
(00)	(04)
(23)	(24)
10)4087460	11)227896416
(26)	(27)
12)4020300	11)44962060
(29)	(30)
8)7704664	11)91204619

55

(1)2)60444(4)3)48740362(7)7)84567042 8)81 (10)2)41670426 3)69 (13)5)847523160 5)81 (16)6)908704206 (19)5)754926120 (22)9)197046 (25)12)884167416(28)

9)810416115

56 р	RIMARY TABLE-BOO	DK.
	LESSON XV.	
(1)	(2)	(3)
3)65740	5)9495782	4)9154506
(4)	(5)	(6)
6)24863740	3)7863070	7)7041024
(7)	(8)	(9)
2)56704284	8)81926704	9)906471
(10)	(11)	(12)
9)54167054	3)76984679	4)341528536
(13)	(14)	(15)
7)680475231	7)718903062	$5)\underline{626904709}$
(16)	(17)	(18)
9)1970469	10)4087460	11)522785964
, (19)	(20)	(21)
5)754902612	5)869752	7)989979
(22)	(23)	(24)
6)980703486	5)71270419	8)57496727
(25)	(26)	(27)
8)810416115	9)7504964	10)89192046
(28)	(29)	(30)
12)988416774	10)5402503	11)39620670

## OF FRACTIONS AND THEIR READING.

### LESSON I.

1 What is a unit?

A unit is any thing regarded as a whole.

2. By what figure is a simple unit expressed?

A simple unit is expressed by the figure 1.

3. If a unit be divided into any number of equal parts, what are these parts called ?

If a unit be divided into any number of equal parts, the parts are called fractions.

4. How can these parts be expressed by figures ?

These equal parts of unity may be expressed by figures, by writing the figures over each other with a line between them: thus,  $\frac{3}{4}$ .

5. What is the upper figure called? The upper figure is called the numerator.

6. What is the lower figure called? The lower figure is called the denominator.

7. What does the denominator show?

The denominator shows into how many equal parts the unit has been divided.

8. What does the numerator express?

The numerator expresses how many parts are taken.

### PRIMARY TABLE-BOOK.

Let the pupil now be taught to read the following fractions :---

 $\frac{3}{4}$  three fourths.

seven eighths.

 $\frac{9}{16}$  nine sixteenths.

 $\frac{8}{11}$  eight elevenths.

5 five fourths.

 $\frac{6}{2}$  six sevenths.

 $\frac{9}{10}$  nine tenths.

15 fifteen halves.

9 nine twelfths.

 $\frac{14}{15}$  fourteen fifteenths.

 $\frac{12}{10}$  twelve nineteenths.

 $\frac{9}{13}$  nine thirteenths.

9. When the unit is divided into any number of equal parts, what are the fractions called ?

When the unit is divided into any number of equal parts, the fractions are called Common or Vulgar Fractions.

## LESSON II.

### Of reading Decimals.

1. If a unit be divided into ten equal parts, what is each part called?

If a unit be divided into ten equal parts, each part is called a tenth.

2. How may such parts of unity be expressed?

By simply placing a period before the figure which expresses the number of parts. Thus,

.1	expresses	one tenth,
.2		two tenths,
.3		three tenths,
4		four tenths,
.5		five tenths,
.6		six tenths,
.7		seven tenths,
.8		eight tenths,
.9		nine tenths.

3. If each of these tenths be again divided into ten equal parts, what will be the value of each part so obtained?

If each tenth be again divided into ten equal parts, each part, after the division, will be one hundredth.

4. How may these hundredths be expressed by figures?

These hundredth parts may be expressed by figures, by placing them on the right of the tenths. Thus,

.14	expre	esses	1	tenth	and	4	hundredths,
.28	-	-	<b>2</b>	tenths	and	8	hundredths,
.09	-	-	0	tenths	and	9	hundredths,
.47	-	-	4	tenths	and	7	hundredths,
.78	-	-	7	tenths	and	8	hundredths.

5. When the unit is divided according to the scale of tens, what are the fractions called?

When the unit is divided according to the scale of tens, the fractions are called Decimal Fractions.

### DECIMAL NUMERATION TABLE.

cr cr cr Hundredths.	Thousandths. Tens of Thousandths. Hundreds of Thousandths.	<ul> <li>9 9Millionths.</li> <li>2 2 4 Tens of Millionths.</li> <li>6 Gr Gr Hundreds of Millionths.</li> </ul>	Billionths. Tens of Billionths. Hundreds of Billionths.
5	:	÷	
5	704		
5 5 5 5 5 5	$\begin{array}{c} : \\ 7 & 0 & 4 \\ 7 & 0 & 4 \\ 7 & 0 & 4 \end{array}$	$\begin{array}{c}675\\675\end{array}$	:
	701	675	527
5 5	104	015	0 4 1

to Tenths

#### PRIMARY TABLE-BOOK.

1. How many places are there in the first period of decimals?

There are but two.

2. Name them.

3. How many in each of the other periods?

4. What is the fractional unit of the first place? One tenth.

5. What is the fractional unit of the second place? One hundredth.

6. What is the fractional unit of the third place? One thousandth.

Let the pupil explain in the same manner the unit of each place of the decimal numeration table, and then the unit of each place, and the readings of the following examples.

(1)	(2)	(3)
.0467067	.04704126	.94704628
(4)	(5)	(6)
.04967521	.9740218	.9427204264
.04507521	.3740210	.9427204204
(7)	(8)	(9)
970.412269378	41278.910467	67214.0047692
(10)	(11)	(12)
4172.0897167	3704.0967284	6970.8127673
(13)	(14)	(15)
28426.98745	5.984972165	887.241609

## OF DENOMINATE NUMBERS.

### LESSON I.

1. What are simple numbers?

Simple numbers express a collection of units of the same kind, without expressing the particular value of the unit.

2. What is a denominate number?

A denominate number expresses the kind of unit which is considered.

3. Give an example of a denominate number.

Six dollars is a denominate number, in which the unit is 1 dollar.

4. What is the unit of 4 yards of cloth? Is this a denominate or simple number?

## LESSON II.

Federal Money.

1. What is the currency of the United States?

Federal money is the currency of the United States.

2. What are its denominations?

Its denominations, or names, are Eagles, Dollars, Dimes, Cents, and Mills.

3. Of what are the coins of the United States made?

The coins of the United States are of gold, silver, and copper.

4. Which are gold?

The eagle, half-eagle, and quarter-eagle.

62 PRIMARY TABLE-BOOK.
5. Which are silver?
The dollar, half-dollar, quarter-dollar, dime, and
half-dime.
6. Which are copper? The cent and half-cent.
7. Repeat the table.
7. Repeat the table. TABLE.
10 cents 1 dime d
10 dimes 1 dollar \$
10 mills, marked $m$ . make 1 cent, marked $ct$ . 10 cents 1 dime, $d$ . 10 dimes 1 dollar, $\$$ . 10 dollars 1 eagle, $E$ .
8. How are the parts of a dollar sometimes expressed?
The parts of a dollar are sometimes expressed
fractionally, as in the following table :
\$1 =100 cents, $ \frac{1}{8}$ of a doll.=12 $\frac{1}{2}$ cents,
$\frac{1}{2}$ of a dollar = 50 cents, $\frac{1}{10}$ of a doll. = 10 cents,
$\frac{1}{3}$ of a dollar=33 $\frac{1}{3}$ cents, $\frac{1}{16}$ of a doll.= $6\frac{1}{4}$ cents,
$\begin{array}{ c c c c c c c c }\hline \frac{1}{4} & \text{of a dollar} = 25 \text{ cents,} & \frac{1}{20} \text{ of a doll.} = 5 \text{ cents.} \\\hline \frac{1}{5} & \text{of a dollar} = 20 \text{ cents,} & \frac{1}{2} \text{ of a cent} = 5 \text{ mills.} \end{array}$
$\frac{1}{5}$ of a dollar = 20 cents, $\frac{1}{2}$ of a cent = 5 mills.
LESSON III.
English Money.
1. What are the denominations of English money?
The denominations of English money are guineas,
pounds, shillings, pence, and farthings.
2. Repeat the table.
TABLE.
4 farthings, far. make 1 penny, marked d.
12 pence 1 shilling, s.
20 shillings 1 pound, £.
21 shillings 1 guinea.

#### AVOIRDUPOIS WEIGHT.

### LESSON IV.

- Avoirdupois Weight.

1. What is the standard avoirdupois pound of the United States?

The standard avoirdupois pound of the United States, as determined by Mr. Hassler, is the weight of 27.7015 cubic inches of distilled water.

2. For what is this weight used?

By this weight are weighed all coarse articles, such as hay, grain, chandlers' wares, and all the metals, except gold and silver.

3. What is the meaning of the terms gross and net?

Gross weight is the weight of the goods, with the boxes, casks, or bags in which they are contained. Net is the weight of the goods only; or what remains after deducting from the gross weight the weight of the boxes, casks, or bags.

4. What is a hundred weight?

According to the old method of weighing, which was adopted from the English system, 112 pounds make what was called one hundred weight.

5. How are goods now generally bought and sold?

At the present time, the merchants in our principal cities buy and sell by the 100 pounds.

6. How is the table to be read?

#### TABLE.

16	drams, dr.	make	1	ounce,	marke	d of	z.
16	ounces -		1	pound,		- 11	5.
25	pounds -		1	quarter,		- 97	r.
4	quarters -		1	hundred	weight	t, cw	t.
20	hundred we	eight,	1	ton, -		- 1	

### LESSON V.

Troy Weight.

1. What things are weighed by Troy weight?

Gold, silver, jewels, and liquors, are weighed by this weight.

2. What is the standard pound?

The standard Troy pound of the United States, as determined by Mr. Hassler, is the weight of 22.794377 cubic inches of distilled water. Hence, it is less than the pound avoirdupois.

3. What are its denominations?

Its denominations are pounds, ounces, pennyweights, and grains.

4. Repeat the table.

### TABLE.

24	grains, gr.	$\mathbf{mal}$	xe 1	pennyw	eight	t, n	narl	ked	pwt.
20	pennyweig	hts ·	- 1	ounce,	-	-	-	-	02.
12	ounces -		- 1	pound,	-	-	-	-	lb.

### LESSON VI.

Apothecaries' Weight.

1. What is the use of the Apothecaries' weight? This weight is used by apothecaries and physicians in mixing their medicines.

2. What are its denominations?

Its denominations are pounds, ounces, drams, scruples, and grains.

3. Of what value are the pound and the ounce?

The pound and ounce are the same as the pound and ounce in the Troy weight; the difference be-

	LONG MEASURE.										
tween the two weights consists in the different di- visions and subdivisions of the ounce.											
	4. I	Repeat the	tabl	е.							
					тА	BL	Е.				
	20	grains, g	r.	ma	ke	1	scruple,	ma	ırke	ed	Э.
	3	scruples	-	-	-	1	dram,	-	-	-	3.
	8	drams	-	-	-	1	ounce,	-	-	-	3.
	12	ounces	-	-		1	pound,	-	-	~	łb.

## LESSON VII.

Long Measure.

1. When is Long Measure used?

This measure is used to measure distances, lengths, breadths, heights, depths, &c.

2. What are its denominations?

Its denominations are barleycorns, inches, feet, yards, fathoms, rods, furlongs, and miles.

3. Repeat the table.

### TABLE.

3	barleycorns, bar. mak	e 1	inch,	marked	in.					
12	inches	1	foot,		ft.					
3	feet	1	yard,		yd.					
$5\frac{1}{2}$	yards, or $16\frac{1}{2}$ feet	1	rod, perch	, or pole,	rd.					
40	rods	1	furlong, -		fur.					
8	furlongs, or 320 rods -									
	miles	1	league, -		L.					
60	geographical or $69\frac{1}{2}$ statute miles -	1	degree, -	- deg.	or °					
360	degrees	{	a great cir ference	cle, or circ of the ear	cum- th.					
4	. What is a fathom?									
A fathom is a length of six feet, and is generally										
	used to measure the depth of water.									

5. What is a hand?

A hand is four inches, and is used to measure the height of horses.

## LESSON VIII.

Land or Square Measure.

1. For what is Square Measure used?

Land or square measure is used in measuring land, or any thing in which length and breadth are both considered.

2. What is a square?

A square is the space included between four equal lines, drawn perpendicular to each other. Each line is called a side of the square.

3. If each side be one foot, what is it called ?

If each side be one foot, the figure is called a square foot.

4. If each side be a yard, what is it called?

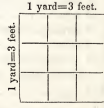
If the sides of the square be each one yard, the square is called a square yard.

5. How many square feet does the square yard contain?

In the large square there are nine small squares, the sides of which are each one foot. Therefore the square yard contains 9 square feet.

6. How is the number of small squares contained in a large square found?

The number of small squares that is contained in



1 Foot.

Square foot.

Foot.

#### LAND OR SQUARE MEASURE.

any large square is always equal to the product of two of the sides of the large square. As in the figure,  $3 \times 3 = 9$  square feet. The number of square inches contained in a square foot is equal to  $12 \times 12 = 144$ .

7. Repeat the table.

#### TABLE.

144	square	inc	hes	, S(	q. i	n.	ma	ke	1	square foot, Sq. ft.
										square yard, Sq. yd.
										square pole, - P.
40	square	pol	es	-	-	-	-	-	1	rood, $ R$ .
4	roods	-	-	-	-	-	-	-	1	acre, A.
640	acres	-	-	-	-	-	-	-	1	square mile, - M.

8. What chain is used in surveying land?

The surveyor's or Gunter's chain is generally used in surveying land.

9. How long is it?

It is 4 poles or 66 feet in length.

10. How is it divided?

It is divided into 100 links.

11. Repeat the table.

### TABLE.

$7\frac{92}{100}$ inches make	1 link, marked l	
4 rods or 66 <i>ft.</i>	1 chain, c	•
80 chains	1 mile, mi	
1 square chain	16 square poles, - P	•
10 square chains -	1 acre, A	•

12. How is land generally estimated?

Land is generally estimated in square miles, acres, roods, and square poles or perches.

## LESSON IX.

### Solid or Cubic Measure.

1. For what is Solid or Cubic Measure used?

Solid or cubic measure is used in measuring stone, timber, earth, and such other things as have three dimensions, length, breadth, and thickness.

2. What are its denominations?

Its denominations are tons, cords, yards, feet, and inches.

3. Repeat the table.

### TABLE.

- 1728 solid inches, S. in. make 1 solid foot, S. ft.
  - 27 solid feet - - 1 solid yard, S. yd.
  - 40 feet of round, or 50 feet { 1 ton, - Ton of hewn timber, - }
  - 128 solid feet  $= 8 \times 4 \times 4$ , that is, a pile 8 feet in length, 4 feet in width, and 4 feet in height,  $\begin{cases} 1 \text{ cord of} \\ \text{wood, } - C. \end{cases}$

4. What is a cord foot ?

A cord foot is one foot in length of the pile which makes a cord.

5. How many solid feet does it contain?

It contains sixteen solid feet.

## LESSON X.

### Cloth Measure.

1. For what is Cloth Measure used?

Cloth measure is used for measuring all kinds of cloth.

2. What are its denominations?

Its denominations are Ells French, Ells English, Ells Flemish, yards, quarters, nails, and inches. 3. Repeat the table.

### TABLE.

	1 nail, marked na.
4 nails	 1 quarter of a yard, qr.
4 quarters -	 1 yard, yd.
3 quarters -	 1 Ell Flemish, E. Fl.
5 quarters -	 1 Ell English, E. E.
6 quarters -	 1 Ell French, E. Fr.

## LESSON XI.

## Liquid Measure.

1. What is measured by Liquid Measure?

The standard gallon of the United States is the wine gallon of Great Britain, and contains 231 cubic inches. This is the standard for all liquids.

2. What are its denominations?

The denominations of liquid measure are tuns, pipes, hogsheads, barrels, gallons, quarts, pints, and gills.

3. Repeat the table.

#### TABLE.

4	gills, gi.		m	ake		1	pint,	mar	ke	l pt.
2	pints	-	-	-	-	1	quart,	-	-	qt.
4	quarts	-	-	-	-	1	gallon,	-	-	gal.
$31\frac{1}{2}$	gallons	-	-	-	-	1	barrel,	-	-	bar.
63	gallons	-	-	-	-	1	hogshe	ad,	-	hhd.
2	hogshea	ds	-	-	-	1	pipe, -	-	-	pi.
2	pipes or	4 h	ogs	hea	lds	1	tun, -	-	-	tun.

## LESSON XII.

Ale or Beer Measure.

1. What are the denominations of Ale or Beer Measure? Its denominations are hogsheads, barrels, gallons, quarts, and pints.

2. Repeat the table.

TABLE.

<b>2</b>	pints, pt.		mak	e	1	quart,	mark	red	qt.
4	quarts	-	-	-	1	gallon,	-	-	gal.
36	gallons	-	-	-	1	barrel,		-	bar.
54	gallons	-	-	-	1	hogshea	ad, -	-	hhd.

### LESSON XIII.

### Dry Measure.

1. For what is Dry Measure used ?

Dry measure is used in measuring all dry articles, such as grain, fruits, roots, salt, coal, &c.

2. What are its denominations?

Its denominations are chaldrons, bushels, pecks, quarts, and pints.

3. Repeat the table.

### TABLE.

<b>2</b>	pints, pt.		mal	ĸe	1	quart, -	-	-	qt.
8	quarts -	-	-	-	1	peck, -	-	-	pk.
4	pecks -	-	-	-	1	bushel,	-	-	bu.
36	bushels	-	-	-	1	chaldron,	<u> </u>	-	ch.

### LESSON XIV.

### Time.

1. What are the denominations of Time?

The denominations of time are years, months, weeks, days, hours, minutes, and seconds.

TIME. 71
2. Repeat the table.
TABLE.
60 seconds, sec. make 1 minute, marked m.
60 minutes 1 hour, hr.
24 hours 1 day,' - da.
7  days 1  week, wk.
4 weeks 1 month, mo.
13mo. 1da. and 6hrs., $\left\{ 1 \text{ common or} \right\} yr$ .
or 365da. 6hrs. ) Julian year, )
3. How many calendar months in a year?
The year is divided into 12 calendar months,
which contain an unequal number of days.
Names. No. of Days.
1 month January, 31
2 February, 28
3 March, 31
4 April, 30
5 May, 31
6 June, 30
7 July, 31
8 August, 31 9 September, 30
9 September, 30 10 October, 31
10 0 October, $ 3111 November, 30$
11 100000000000000000000000000000
Total 365
4. How do you remember which of the months have 30 days, and which 31?
Thirty days hath September,
April, June, and November;
All the rest have thirty-one,
Excepting February, twenty-eight alone.
- active for any there of the alone.

## LESSON XV. Circular Measure or Motion.

1. For what is Circular Measure used ?

Circular measure is used in estimating latitude and longitude, and also in measuring the motions of the heavenly bodies.

2. How is every circle supposed to be divided ?

Every circle is supposed to be divided into 360 equal parts, called degrees. Each degree is divided into 60 minutes, and each minute into 60 seconds.

3. Repeat the table.

### TABLE.

60	seconds "	make	1	minute,		marl	red	′.
60	minutes		1	degree,	-	-	-	۰.
30	degrees		1	sign,	-	-	-	s.
12	signs or 36	30° -	1	circle,	-	-	_	c.

### TABLE OF PARTICULARS.

12	things	make	1	dozen.
12	dozen			gross.
12	gross, or 144	dozen -	1	great gross.
		ALSO,		
20	things	make	1	score.
112	pounds		1	quintal of fish.
24	sheets of pape	er	1	quire.
20	quires		1	ream.
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