## NOTATION.

Read, or write in words, the following numbers: -48-103-570-2,600-3,110-4,062-25,874-90,206-74,023 -615,490-308,201-4,720,536-81,504,900-420,607,058, -14,270,053,409-306,058,400,740-8,052,604,170,683.

## NOTATION

Is the art of expressing any given number in figures.

Express in figures the following numbers: seventy-fiveone hundred and forty-six—three hundred and two—four hundred and seventy—five thousand eight hundred and twentythree—six thousand four hundred and ninety—nine thousand and nine—fifty thousand and seventy—one hundred and eighty thousand and twenty-five—six hundred and four thousand nine hundred—three millions eighty thousand and forty—sixty millions four hundred and two thousand and twenty-one—three hundred and forty millions five hundred thousand—fifty thousand two hundred millions sixty thousand five hundred and three—six billions forty thousand nine hundred millions seventy thousand and eighty.

## SIMPLE ADDITION

Is the method of finding a number equal to several numbers taken together. The number found is called the *sum* or *amount*.

RULE.—Write the given numbers under each other; units under units, tens under tens, &c.; draw a line below them; add up the units column, put down the right hand figure, and carry the rest to the next; continue doing so with each column to the last, under which place the whole sum.

			EXAMPLES.		
4	25	436	5274	2436	43658
				•	
3	41	274	1063	7052	7015
1	36	510	8920	847	74820
6	14	125	4318	5309	475
5	52	603	6205	61	95146
2	63	789	3742	7538	8563
21	231	2737	29522	23243	229677
17	206	2301	24248	20807	186019
21	231	2737	29522	23243	229677
-	-	-			

11