

How to Write Figures In Words Up To 10000

FREE Worksheet - 3

Time: 10 minutes

(Detailed solutions at the end)

1.	Find the product of 1009 and 6. Express your answer in words.
	Answer:
2.	5 friends divided 6695 marbles equally among themselves. How many marbles did each friend get? Express your answer in words.
	Answer:
3.	Mr. Chang earned \$2560 last year. Express this amount in words.
	Answer:
4.	Write the following number in words.: 4669
	Answer:
5.	Find the sum of 1348 and 2768. Write your answer in words.
	Answer:

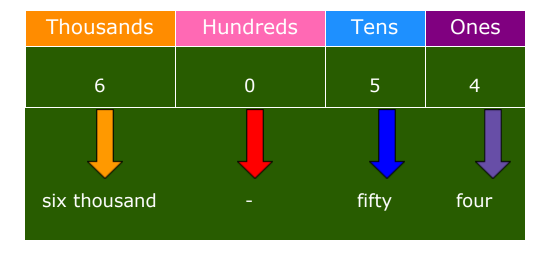
6.	What is the difference between 8493 and 1196? Express your answer in words.
	Answer:

SOLUTIONS

Problem 1

 $1009 \times 6 = 6054$

The product of 1009 and 6 is 6054.



In words, we write 6054 as six thousand and fifty-four.



Problem 2

 $6695 \div 5 = 1339$

Each friend got 1339 marbles.

Thousands	Hundreds	Tens	Ones
1	3	3	9
one thousand	three hundred	thirty	nine

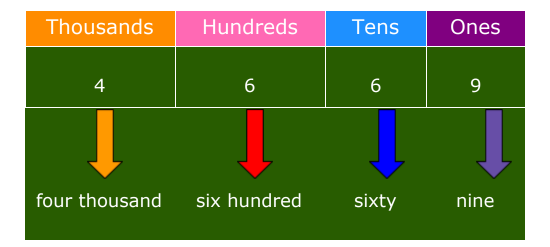
In words, we write 1339 as one thousand, three hundred and thirty-nine.

Problem 3

Thousands	Hundreds	Tens	Ones
2	5	6	0
two thousand	five hundred	sixty	-

In words, we write 2560 as two thousand, five hundred and sixty.

Problem 4



4669 = four thousand, six hundred and sixty-nine

Problem 5

1348 + 2768 = 4116

The sum of 1348 and 2768 is 4116.

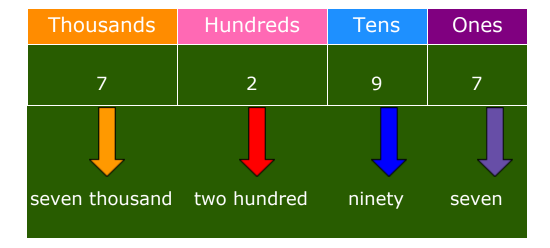
Thousands	Hundreds	Tens	Ones
4	1	1	6
four thousand	one hundred		sixteen

In words, we write 4116 as four thousand, one hundred and sixteen.



Problem 6

The difference between 8493 and 1196 is 7297.



In words, we write 7297 as seven thousand, two hundred and ninety-seven.