

# **How to Write Figures In Words Up To 10000**

## FREE Worksheet - 5

Time: 10 minutes

(Detailed solutions at the end)

1.	Write the following number in words.: 6278
	Answer:
2.	Salma had 6813 flags. She gave away 1563 flags to her cousin. How many flags had she left? Write your answer in words.
	Answer:
3.	A library has 1771 books. Write the number of books in words.
	Answer:
4.	Mr. Khan gives away 970 flags to each of his 5 pupils. How many flags does he give away altogether? Give your answer in words.
	Answer:
5.	6 friends shared 7170 darts equally among themselves. How many darts did each friend get? Express your answer in words.
	Answer:

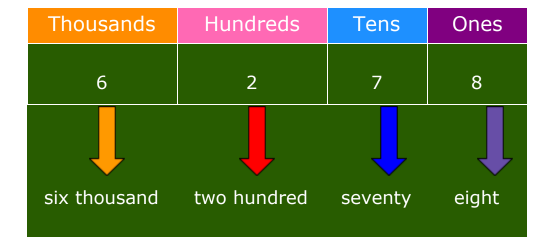


6.	Bruno bought 2188 stickers and Brett bought 2502 stickers. How many stickers did they buy altogether? Express your answer in words.
	Answer:



# **SOLUTIONS**

#### Problem 1



6278 = six thousand, two hundred and seventy-eight

#### Problem 2

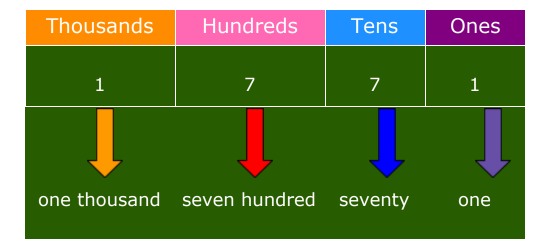
$$6813 - 1563 = 5250$$
  
She had 5250 flags left.

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

In words, we write 5250 as five thousand, two hundred and fifty.



#### Problem 3



In words, we write 1771 as one thousand, seven hundred and seventy-one.

## Problem 4

$$970 \times 5 = 4850$$

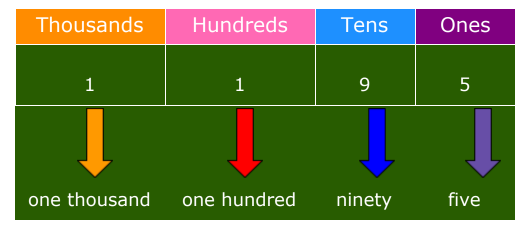
He gives away 4850 flags altogether.

Thousands	Hundreds	Tens	Ones
4	8	5	0
four thousand	eight hundred	fifty	-

In words, we write 4850 as four thousand, eight hundred and fifty.

## Problem 5

$$7170 \div 6 = 1195$$
  
Each friend got 1195 darts.



In words, we write 1195 as one thousand, one hundred and ninety-five.

#### Problem 6

They bought 4690 stickers altogether.

Thousands	Hundreds	Tens	Ones
4	6	9	0
four thousand	six hundred	ninety	-

In words, we write 4690 as four thousand, six hundred and ninety.