



## Write Figures In Words Up To 10000

**FREE Worksheet - 1**

**Time: 10 minutes**

(Detailed solutions at the end)

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1. What is the difference between 8851 and 1221? Express your answer in words.

Answer: \_\_\_\_\_

2. A theme park received 3040 visitors. Write the number of visitors in words.

Answer: \_\_\_\_\_

3. Write the following number in words.:  
9463

Answer: \_\_\_\_\_

4. A fruiterer had 3193 apples and 1379 oranges. How many fruits did the fruiterer have altogether? Give your answer in words.

Answer: \_\_\_\_\_

5. What is  $6942 \div 6$ ? Express your answer in words.

Answer: \_\_\_\_\_

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6. The cost of a diamond ring is \$913. What is the cost of 7 such diamond rings? Write your answer in words.

Answer: \_\_\_\_\_







## SOLUTIONS

### Problem 1

$$8851 - 1221 = 7630$$





The difference between 8851 and 1221 is 7630.

Thousands	Hundreds	Tens	Ones
7	6	3	0
			
seven thousand	six hundred	thirty	-

*In words, we write 7630 as seven thousand, six hundred and thirty.*







**Problem 2**

Thousands	Hundreds	Tens	Ones
3	0	4	0
			
three thousand	-	forty	-

*In words, we write 3040 as three thousand and forty.*

**Problem 3**

Thousands	Hundreds	Tens	Ones
9	4	6	3
			
nine thousand	four hundred	sixty	three





*9463 = nine thousand, four hundred and sixty-three*



**Problem 4**

$$3193 + 1379 = 4572$$

The fruiterer had 4572 fruits altogether.

Thousands	Hundreds	Tens	Ones
4	5	7	2
			
four thousand	five hundred	seventy	two





***In words, we write 4572 as four thousand, five hundred and seventy-two.***



**Problem 5**

$$6942 \div 6 = 1157$$

The quotient of  $6942 \div 6$  is 1157.

Thousands	Hundreds	Tens	Ones
1	1	5	7
			
one thousand	one hundred	fifty	seven





***In words, we write 1157 as one thousand, one hundred and fifty-seven.***



**Problem 6**

$$\$913 \times 7 = \$6391$$

The cost of 7 such diamond rings is \$6391.

Thousands	Hundreds	Tens	Ones
6	3	9	1
			
six thousand	three hundred	ninety	one

***In words, we write 6391 as six thousand, three hundred and ninety-one.***