

# How to Convert Words to Figures (Up To 10000)

# FREE Worksheet - 1

Time: 10 minutes

(Detailed solutions at the end)

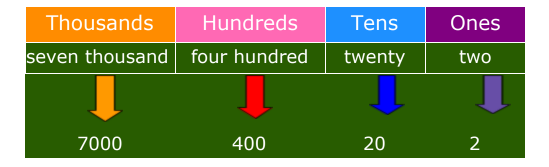
1.	What do you get when you divide seven thousand, four hundred and twenty-two by 6? Express your answer in figures.
	Answer:
2.	There were nine thousand, four hundred and sixty-five passengers at a railway station. Then, two thousand, three hundred and ninety-four passengers boarded a train. How many passengers were left at the railway station? Give your answer in numerals.
	Answer:
3.	Write the following number in numerals:
	one thousand, nine hundred and eighteen
	Answer:
4.	An island has five thousand, three hundred and fifty-four residents. Write the number of residents in figures.
	Answer:



5.	Mr. Yeung gives away one thousand, two hundred and fifty-eight stamps to each of his 5 nephews. How many stamps does he give away altogether? Give your answer in figures.
	Answer:
6.	A post office sold two thousand, one hundred and forty-five envelopes and four thousand, one hundred and sixty-four stamps. How many envelopes and stamps did the post office sell altogether? Give your answer in figures.
	Answer:

# **SOLUTIONS**

#### Problem 1



$$= 7000 + 400 + 20 + 2$$
  
=  $7422$   
 $7422 \div 6 = 1237$ 





$$= 9000 + 400 + 60 + 5$$

= 9465

There were 9465 passengers at the railway station at first.

Thousands	Hundreds	Tens	Ones
two thousand	three hundred	ninety	four
, l	Ţ		
2000	300	90	4

$$= 2000 + 300 + 90 + 4$$

= 2394

2394 passengers boarded the train.

$$9465 - 2394 = 7071$$

7071 passengers were left at the railway station.





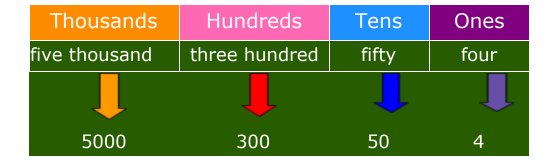
$$= 1000 + 900 + 18$$

= 1918

So,

one thousand, nine hundred and eighteen = 1918

#### Problem 4

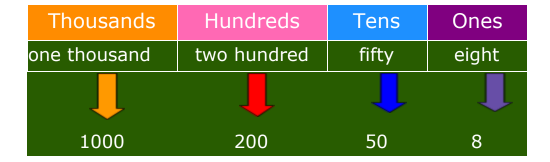


$$= 5000 + 300 + 50 + 4$$

= 5354

So,

five thousand, three hundred and fifty-four = 5354



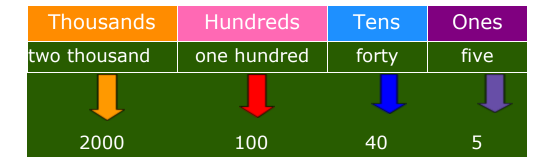
$$= 1000 + 200 + 50 + 8$$

He gives away 1258 stamps to each nephew.

$$1258 \times 5 = 6290$$

He gives away 6290 stamps altogether.





$$= 2000 + 100 + 40 + 5$$

= 2145

The post office sold 2145 envelopes.

Thousands	Hundreds	Tens	Ones
four thousand	one hundred	sixty	four
<b>↓</b>	Ţ		
4000	100	60	4

$$= 4000 + 100 + 60 + 4$$

= 4164

The post office sold 4164 stamps.

$$2145 + 4164 = 6309$$

The post office sold 6309 envelopes and stamps altogether.