

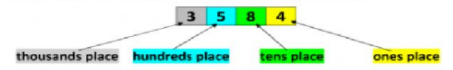
Application_Grade-3_Number System

Places, Place Values, and Face Values in 4-digit numbers

Choose the value of the coloured letter.

$$1432 \rightarrow 40$$
 400 4000
 $5408 \rightarrow 8$ 80 800
 $9734 \rightarrow 30$ 300 3000
 $1036 \rightarrow 1$ 10 1000

A digit's place value tells us how much each digit is worth.



1) Write down which digit is in the ones place:

1267 → 7	4235 →	3190 →	8302 →	

2) Write down which digit is in the tens place:

The second secon	1		T	
2743 →	5194 →	8320 →	307 →	

3) Write down which digit is in the hundreds place:

6035 →	3502 →	1238 →	839 ->	

4) Write down which digit is in the thousands place:

case &	anna 1	4 4 7 7 1	mmm h	
6235 →	8302 →	1428 →	389 ->	

- 5) Have a go at the riddle below:
- I am a 4-digit number.
- My thousands digit is more than 6.
- My hundreds digit is odd.
- My tens digit is not less than 6.
- Who am I?

7261	8073	3925
973	6372	5307
9314	7963	977

