5201-07 The value of digits

Free resources from Mathsblog in association with www.mathsgogogo.co.uk © Mathsgogogo

THE VALUE OF DIGITS

millions			thousands				units			
h	t	u	h	t	u		h	t	u	
4	6	8	3	<u>2</u>	7		5	1	9	

The figure <u>2</u> in the number 468 327 519 is worth twenty thousand or 20 000.

The figure **8** in the number 468 327 519 is worth eight million or 8 000 000.

- 1. Write down in words and numbers the value of the figure 7 in 468 327 519.
- 2. Write down in words and numbers the value of the figure 5 in 468 327 519.
- **3.** Write down in words and numbers the value of the figure 4 in 468 327 519.

millions			1	thousands				units			
h	t	u	ŀ	1	t	u		h	t	u	
<u>3</u>	0	4	<u>-</u>	7	5	8		1	<u>2</u>	6	

- **4.** In the number 304 758 126 what is the value of the figure **3**?
- **5.** In the number 304 758 126 what is the value of the figure **7**?
- **6.** In the number 304 758 126 what is the value of the figure **2**?

Write down the value of the figure underlined in each of the following numbers:

These numbers are getting astronomical!



<u>5201-07 The value of digits Answers</u> Free resources from Mathsblog in association with www.mathsgogogo.co.uk © Mathsgogogo

- 1) 7 000 seven thousand
- **2**) 500 five hundred
- **3**) 400 000 000 four hundred million
- **4)** 300 000 000 three hundred million
- 5) 700 000 seven hundred thousand
- **6)** 20 twenty
- **7**) 7 000
- **8**) 2 000
- **9**) 400 000
- **10**) 90