Varied Fluency Step 7: Numbers to a Million

National Curriculum Objectives:

Mathematics Year 5: (5N2) Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit

Mathematics Year 5: (5N6) <u>Solve number problems and practical problems that involve</u> (5N1) (5N2) (5N4) (5N5)

Differentiation:

Developing Questions to support representing and understanding numbers to 1,000,000, using multiples of 10, 100 or 1,000. Includes conventional partitioning, pictorial representations and numerals only.

Expected Questions to support representing and understanding numbers to 1,000,000 including conventional partitioning, pictorial representations, numerals and words.

Greater Depth Questions to support representing and understanding numbers up to 1,000,000 in both numerals and words, including unconventional partitioning.

More Year 5 Place Value resources.

Did you like this resource? Don't forget to review it on our website.



Numbers to a Million

Numbers to a Million

1a. What is the value of the digit 7 in this number? Write you answer in numerals.

<u>7</u>46,100

1b. What is the value of the digit 9 in this number? Write you answer in numerals.

6<u>9</u>8,000





2a. What number is represented by the place value chart below? Write your answer in numerals.

100,000s	10,000s	1,000s	100s	10s	1s

2b. What number is represented by the place value chart below? Write your answer in numerals.

100,000s	10,000s	1,000s	100s	10s	1s





3a. Represent the number 595,600 using the place value chart below.

	CC Val				_
100,000s	10,000s	1,000s	100s	10s	1s

3b. Represent the number 721,540 using the place value chart below.

o p.o				<u> </u>	
100,000s	10,000s	1,000s	100s	10s	1s
	I	I			1





4a. Complete the bar model.

	485,3	60	
400,000	80,000	5,000	
	<u>l</u>	!	

4b. Complete the bar model.

812,900					
	10,000	2,000	900		
	•		\		

classroomsecrets.co.uk



Numbers to a Million

Numbers to a Million

5a. What is the value of the digit 9 in this number? Write you answer in words.

987,162

5b. What is the value of the digit 6 in this number? Write you answer in words.

762,574



/F E

6a. Write the number below in numerals.

6b. Write the number below in numerals.

seven hundred and eighteen thousand, five hundred and thirty-four

eight hundred and four thousand, nine hundred and twelve





7a. Complete the place value chart for the number 556,093.

7b. Complete the place value chart for the number 750,807.

100,000s	10,000s	1,000s	100s	10s	1s
	\bigcirc)
)))			

100,000s	10,000s	1,000s	100s	10s	1s





8a. Complete the bar model.

678,234					
600,000		200	34		
<u></u>					

8b. Complete the bar model.

854,3	59	
4,000	350	9
 -		\

classroomsecrets.co.uk



Numbers to a Million

Numbers to a Million

9a. Underline the digit that is worth eight thousand in the number below.

988,881

10a. Write the number below in numerals.

9b. Underline the digit that is worth sixty thousand in the number below.

767,676



VF

10b. Write the number below in numerals.

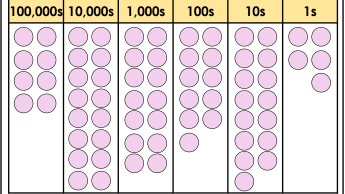
eighty-six ten thousands, forty hundreds and seventy-eight ones nine hundred thousand, three hundred and seventy hundreds and two ones



11a. What number does the place value chart represent?

100,000s 10,000s 1,000s 100s 10s 1s

11b. What number does the place value chart represent?







12a. Complete the bar model.

712,364 502,100 5,000 12b. Complete the bar model.

964,076
690,000 4,050

classroomsecrets.co.uk

<u>Varied Fluency</u> Numbers to a Million

Varied Fluency Numbers to a Million

Developing

1a. 700,000 2a. 763,190

3a.

<mark>100,000</mark> s	10,000s	1,000s	100s	10s	1s

4a. 360

Expected

5a. nine hundred thousand

6a. 718,534

7a.

100,000s	10,000s	1,000s	100s	10s	1s

8a. 78,000

Greater Depth

9a. 98<u>8,881</u>

10a. 864,078

11a. 816,504

12a. 205,264

Developing

1b. 90,000

2b. 397,600

3b.

100,000s	10,000s	1,000s	100s	10s	1s

4b. 800,000

Expected

5b. sixty thousand

6b. 804,912

7b.

100,000s	10,000s	1,000s	100s	10s	1s

8b. 850,000

Greater Depth

9b. 7<u>6</u>7,676

10b. 937,002

11b. 975,255

12b. 270,026

