## Varied Fluency Step 7: Numbers to a Million

## National Curriculum Objectives:

Mathematics Year 5: (5N2) <u>Read, write, order and compare numbers to at least 1 000 000</u> 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 <u>Year 5 Place Value</u> resources.

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

classroomsecrets.co.uk

CLASSROOM Secrets © Classroom Secrets Limited 2018

Varied Fluency – Numbers to a Million – Teaching Information



## classroomsecrets.co.uk

© Classroom Secrets Limited 2018

Varied Fluency – Numbers to a Million – Year 5 Developing

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.	5b. What is the value of the digit 6 in this number? Write you answer in words.						
<u>9</u> 87,162	7 <u>6</u> 2,574						
VF	VF						
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						
VF	VF						
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	100,000s 10,000s 1,000s 100s 10s 1s						
✓F							
8a. Complete the bar model.	8b. Complete the bar model.						
678,234	854,359						
600,000 200 34	4,000 350 9						
VF VF							

# classroomsecrets.co.uk



Varied Fluency – Numbers to a Million – Year 5 Expected

Numbers to a Million			Numbers to a Million			
9a. Underline the digit that is worth eight thousand in the number below.		9b. Underline the digit that is worth sixty thousand in the number below.				
988,881		767,676				
会		VF			VF	
10a. Write the numb	10a. Write the number below in numerals.			10b. Write the number below in numerals.		
eighty-six ten thousands, forty hundreds and seventy-eight ones hundreds and hundreds and				ed and sev	venty	
11a. What number does the place value			11b. What number does the place value			
chart represent?			chart represent?			
100,000s 10,000s 1,000	s 100s 10s   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0   0 0 0 0 0   0 0 0 0 0 0   0 0 0 0 0 0 0   0 0 0 0 0 0 0 0   0 0 0 <th></th> <th></th> <th>1,000s 100s</th> <th>10s 1s</th>			1,000s 100s	10s 1s	
		VF			VF	
12a. Complete the bar model.		12b. Complete the bar model.				
712,364		964,076				
502,100		5,000	690,000		4,050	
VF VF						

# classroomsecrets.co.uk



Varied Fluency – Numbers to a Million – Year 5 Greater Depth

#### Varied Fluency Numbers to a Million

**Developing** 

- 1a. 700,000
- 2a. 763,190
- 3a.



#### 4a. <mark>360</mark>

**Expected** 

5a. nine hundred thousand 6a. 718,534

7a.



8a. <mark>78,000</mark>

<u>Greater Depth</u> 9a. 98<u>8</u>,881 10a. 864,078 11a. 816,504 12a. 205,264

### Varied Fluency Numbers to a Million

#### <u>Developing</u>





#### 4b. 800,000

Expected 5b. sixty thousand 6b. 804,912

7b.



8b. 850,000

<u>Greater Depth</u> 9b. 7<u>6</u>7,676 10b. 937,002 11b. 975,255 12b. 270,026



© Classroom Secrets Limited 2018

Varied Fluency – Numbers to a Million ANSWERS