Varied Fluency - Compare and Order

1a. Circle the largest number:

547,993

574,993

547,399

1b. Circle the smallest number:

843,576

834,576

834,765



2a. What is the difference between the numbers below?

349,364

349,874

2b. What is the difference between the numbers below?

457,339

454,338



3a. Complete the missing digits.

567,487

<

567,4_7

542,884

<

542, 84

73_,945

>

738,945

3b. Complete the missing digits.

39_,574

>

398,574

44_,726

<

441,726

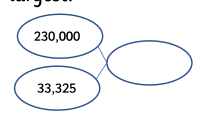
846,644

<

_46,644



4a. Write the numbers in numerals, then order them from smallest to largest.

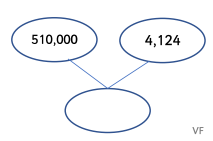


Two hundred and sixty-four thousand, three hundred and twenty.

4b. Write the numbers in numerals, then order them from smallest to largest.

Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones

Five hundred and ten thousand, one hundred and forty-two.



5a. Which of these statements gives the smallest answer?

751,387 + 4,300

759,387 – 4,200

5b. Which of these statements gives the largest answer?

738,553 – 110,000



classroomsecrets.com

Varied Fluency - Compare and Order

6a. Circle the largest number:

3,564,776

3,564,706

3,564,876

6b. Circle the smallest number:

2,807,546

2,887,456

2,870,546



7a. What is the difference between the numbers below?

5,578,317

5,548,217

7b. What is the difference between the numbers below?

6,871,448

6,471,318



8a. Complete the missing digits.

4,917,458

4,9 7,458

6,752,864

6,752, 46

7,142,885

7, 42,885

8b. Complete the missing digits.

7,978,198

7,978, 98

4,665,835

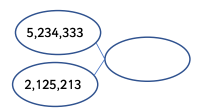
4,665, 35

6,087,886

6,0 7,886



9a. Write the numbers in numerals. then order them from smallest to largest.



Seven million, three

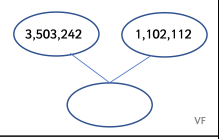
hundred and forty-
four thousand, five
hundred and seven.

Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones

9b. Write the numbers in numerals, then order them from smallest to largest.

Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones
•	•••				•••	

Four million, six hundred thousand, five hundred and forty two.



10a. Which of these statements gives the smallest answer?

4,964,830 - 560,000

4,424,830 + 560,000

10b. Which of these statements gives the largest answer?

7,073,484 + 400,400



TE?



classroomsecrets.com



Varied Fluency — Compare and Order							
11a. Circle the largest number:	11b. Circle the smallest number:						
4,006,606 4,060,660 4,060,066	7,101,077 7,110,170 7,100,710						
V F V F	VF VF						
12a. What is the difference between the numbers below?	12b. What is the difference between the numbers below?						
4,008,808 4,880,880	6,715,007 6,751,070						
VF VF	VF VF						
13a. Complete the missing digits.	13b. Complete the missing digits.						
7,_0_,946 > 7,808,946	5,878,085 < 5,_78,0_5						

5,115,518 5,1_5,5_8

6,110,116 6,_10,1_6

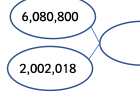
6,016,101 6,0_6,_01

7,878,008 7,_7_,008

14a. Write the numbers in numerals, then order them from smallest to largest.

Eight million eight thousand and seventy eight

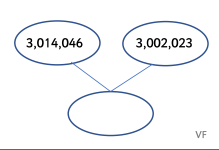
Hundred

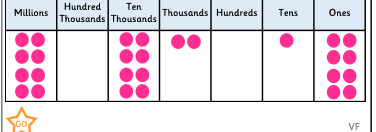


14b.	Write	the n	umber	s in ni	umera	ls,
then	order '	them	from s	malle	st to	
large	st.					

	-						
Millions	Millions Hundred Thousands		Thousands	Hundreds	Tens	Ones	

Six million, sixteen thousand and sixtysix





15a. Which of these statements gives the smallest answer?

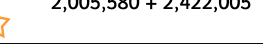
6,858,585 - 2,435,005

2,005,580 + 2,422,005

15b. Which of these statements gives the largest answer?

8,888,808 - 1,808,088

6,111,022 + 1,777,088





classroomsecrets.com

