# Varied Fluency Step 9: Ordering Numbers

### **National Curriculum Objectives:**

Mathematics Year 3: (3N2a) Compare and order numbers up to 1000

Mathematics Year 3: (3N3) Recognise the place value of each digit in a three-digit

<u>number (hundreds, tens, ones)</u>

Mathematics Year 3: (3N4) <u>Identify, represent and estimate numbers using different</u>

representations

Mathematics Year 3: (3N2a) Read and write numbers up to 1000 in numerals and in words

### **Differentiation:**

Developing Questions to support ordering three numbers up to 1,000 in ascending order using multiples of ten and pictorial support. Numerals used only.

Expected Questions to support ordering up to six numbers up to 1,000 in ascending or descending order. Some use of pictorial representations. Numerals used only.

Greater Depth Questions to support ordering up to six numbers up to 1,000 in ascending or descending order. Some use of mixed pictorial representations. Includes numerals and words with some examples of unconventional partitioning.

More Year 3 Place Value resources.

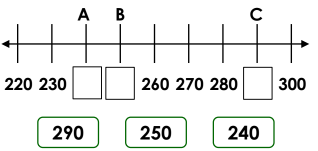
Did you like this resource? Don't forget to review it on our website.



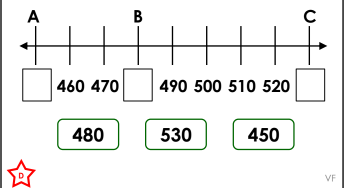
## **Ordering Numbers**

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1a. Fill the gaps in the number line using the numbers below.



1b. Fill the gaps in the number line using the numbers below.

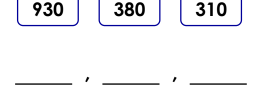




2a. Put these numbers in ascending order.

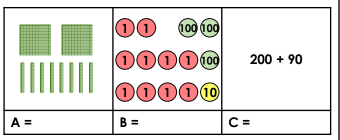


2b. Put these numbers in ascending order.

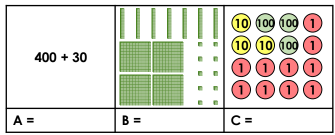




3a. What is each representation worth?

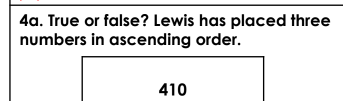


3b. What is each representation worth?



List the numbers in ascending order.

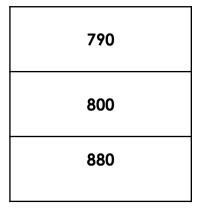
List the numbers in ascending order.



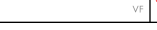
380

430

4b. True or false? Frank has placed three numbers in ascending order.



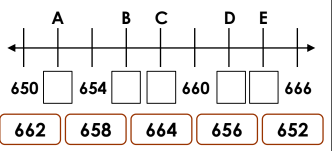




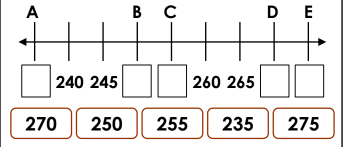
## **Ordering Numbers**

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5a. Fill the gaps in the number line using the numbers below.



5b. Fill the gaps in the number line using the numbers below.





6a. Put these numbers in ascending order.

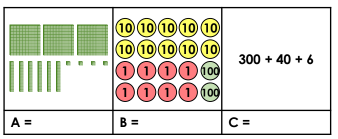
426 381 329 894 677

6b. Put these numbers in descending order.

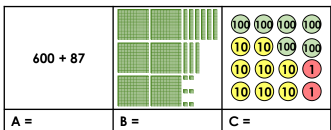
576 903 567 799 652



7a. What is each representation worth?



7b. What is each representation worth?

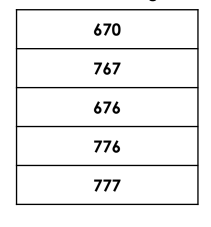


List the numbers in descending order.

List the numbers in ascending order.



8a. True or false? Lucie has placed these five numbers in ascending order.

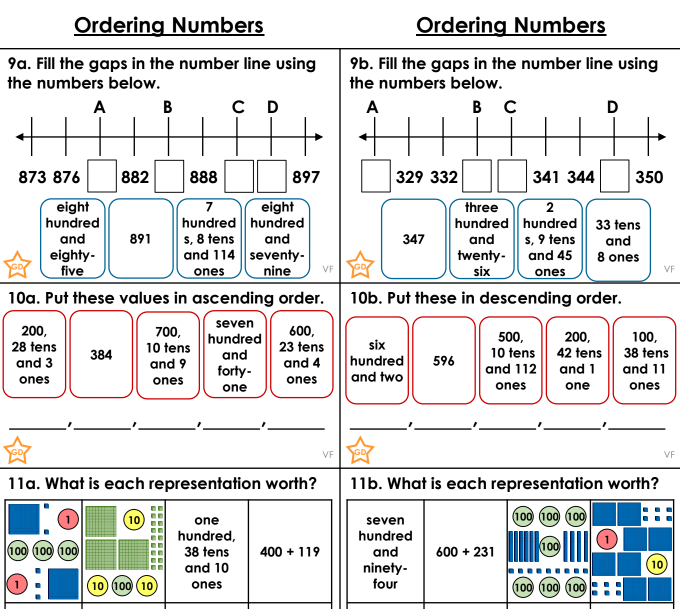


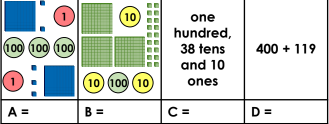
8b. True or false? Fiona has placed these five numbers in descending order.

882
849
797
658
685

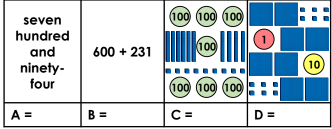




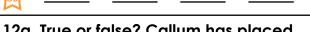




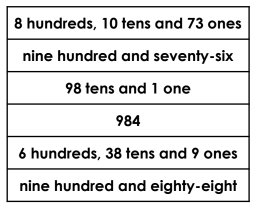
List the numbers in descending order.



List the numbers in ascending order.



12a. True or false? Callum has placed these six numbers in ascending order.



12b. True or false? Jemma has placed these six numbers in descending order. VF





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### **Developing**

1a. A = 240, B = 250 and C = 290

2a. 570, 590 and 730

3a. 280 (A), 290 (C) and 320 (B)

4a. False because 380 is less than 410. Lewis' sequence should read: 380, 410 and 430.

### **Expected**

5a. A = 652, B = 656, C = 658, D = 662 and

E = 664

6a. 329, 381, 426, 677 and 894

7a. 364 (A), 346 (C) and 308 (B)

8a. False because 767 is greater than 676. Lucie's sequence should read: 670, 676,

767, 776 and 777.

#### **Greater Depth**

9a. A = 879, B = 885, C = 891 and D = 894 10a. 384, 483, 741, 809 and 834 11a. 519 (D), 507 (A), 490 (C) and 448 (B) 12a. False because 989 is more than 988 and 988 is less than 989. Callum's sequence should read like this: 973, 976, 981, 984, 988 and 989.

#### **Developing**

1b. A = 450, B = 480 and C = 530

2b. 310, 380 and 930

3b. 340 (C), 430 (A) and 480 (B)

4b. True.

### **Expected**

5b. A = 235, B = 250, C = 255, D = 270 and

E = 275

6b. 903, 799, 652, 576 and 567

7b. 682 (C), 687 (A) and 696 (B)

8b. False because 685 is greater than 658. Fiona's sequence should read: 882, 849,

797, 685 and 658.

### **Greater Depth**

9b. A = 326, B = 335, C = 338 and D = 347

10b. 712, 621, 602, 596 and 491

11b. 794 (A), 809 (C), 823 (D) and 831 (B)

12b. True.