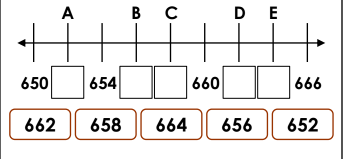
Ordering Numbers

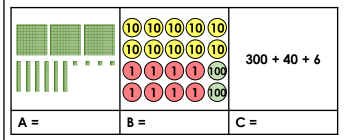
1. Fill the	gaps in th	e number	line	using
the num	bers below			



2. Put these numbers in ascending order.

426	381	329	894	677
	,	,,		

3. What is each representation worth?



List the numbers in descending order.

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

ive nombers in ascendi				
670				
767				
676				
776				
777				

5. Elsie the elephant wants to reach the pear. She can only go through the maze by stepping on descending numbers.

	323	319	318	311	-
	330	335	329	309	
W.	→ 336	332	330	352	
	341	368	355	310	

How many routes can she take?

6. Hunter and Willow are placing numbers in ascending order.

Explain who is correct?



150	250	200	350	400	450
		l			

Hunter



150	300	450	600	750	900
-----	-----	-----	-----	-----	-----

Willow

7. Using the place value counters below, create four different 3-digit numbers. You can reuse counters for each new number.



Write the numbers you have created below in descending order.