




Ordering Numbers and Objects

1. Order the numbers in the first row from smallest to greatest. Then, order the numbers in the second row from greatest to smallest.

$20 + 7$	43	29	sixty	$19 + 1$	36	55
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41	thirty	53	$43 + 2$	28	11	$25 - 2$
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4. Pearl is ordering numbers from greatest to smallest.

	fifty-one	$45 + 3$		
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


28 could be the missing number.

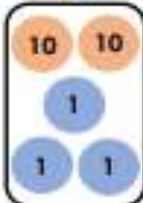
Is she correct? Explain how you know.

2. Put the letter of each card in order to make the statement true.

A



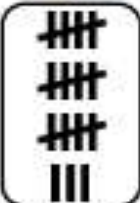
B



C

twenty-eight

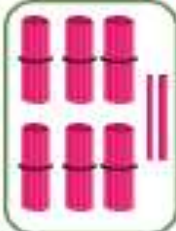
D



___ < ___ < ___ < ___

5. Insert two number representations to make the statement true.

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


68


eighty




3. Draw arrows between three number representations ordering them from smallest to greatest.




forty-five



$50 + 7$





6. Travel through the maze moving to a larger number each time.

Start →	11	48	47	25	
	27	59	49	96	→ Finish
	86	83	87	93	
	91	66	79	99	

Do you remember what these symbols mean? < >

< less than

> more than

Spellings

pain

tray

sailing

playing

crayon

tail

because

today

friend

are