

Wednesday 10th February 2021

L.O: I am getting better at ordering numbers.

Today in maths we will be looking at the order numbers go in. This means looking at the size of numbers from the smallest to the biggest.

We will also be looking at groups and finding out which groups have the most or least.

For example

Order these numbers from smallest to greatest:

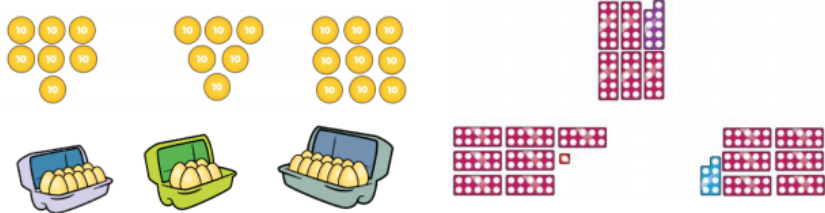
17	15	13	10	19	11

The numbers from smallest to greatest:

10, 11, 13, 15, 17, 19.

Put these objects in the correct place in the table.

	Most		Least
Counters			
Number Pieces			
Eggs			



Order the numbers from smallest to largest.

57 8 21

100 93 72

Mo creates a traffic jam using some toy cars on the carpet.

The red car is 3rd from the front.

It is also the 2nd from the back.

Use some cars or manipulatives to find out how many cars are in the traffic jam.

The numbers in each list are in size order.

Complete the missing numbers.

65	78		91	99
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89	80	72		
----	----	----	--	--

		57		
--	--	----	--	--

Why did you choose the numbers you did?

Are they the only numbers that could have completed the number tracks?

Order these numbers from greatest to smallest:

12	18	11

15	16	19

Some children have been collecting stickers. This is how many they have collected:

Jas: 17 stickers Tom: 16 stickers Ben: 12 stickers

Order the children's names from who collected the fewest stickers to who collected the most stickers.

David has ordered numbers from smallest to greatest. If he is correct, place a tick in the table. If he is wrong, place a cross in the table.



				✓ or ✗
13	18	19		
11	15	13		
12	14	16	20	
11	13	19	18	

Write a number which would fit in the missing box. The numbers are ordered from greatest to smallest.

20		15
----	--	----

19	17	
----	----	--

19	15		10
----	----	--	----

A postman is delivering letters. He has letters for the following number houses:



17



20



9



11



14

The letters have been mixed up in the postman's bag! Can you order them from smallest to greatest?

Work out which of those houses these letters could be delivered to:

This house number is less than 15 but greater than 11.

This house number is between house number 9 and house number 17.

This house number is less than 25 but greater than 16.

Write your own clue here.