

Order Numbers



Order these numbers from smallest to greatest:

17	15	13

10	19	11

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

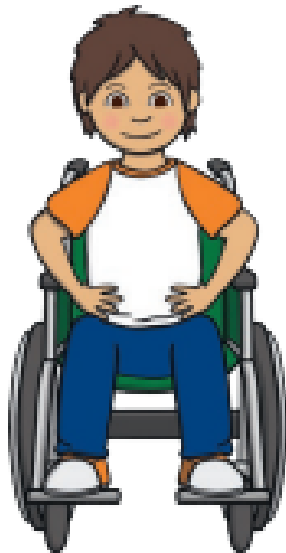
Order the children's names from who collected the fewest stickers to who collected the most stickers.



Order Numbers



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
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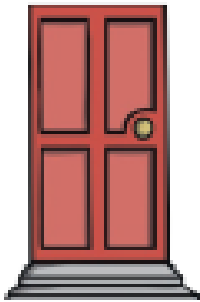
19	17	
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19	15		10
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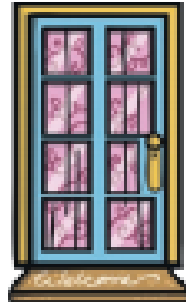
Order Numbers



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



17



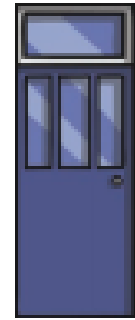
20



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.