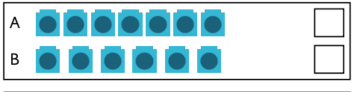
## Challenge Cards



Tick  $(\checkmark)$  which group has the **smallest** number of objects?



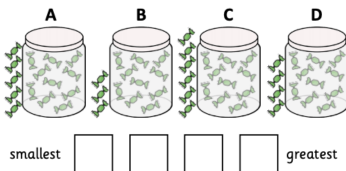


Colour the greatest number in each set.

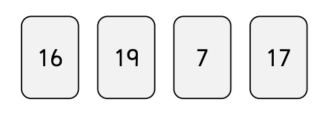


C 12	19	15
------	----	----

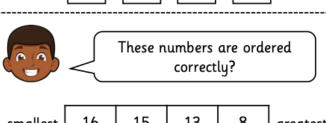
Order the objects **smallest** to **greatest**. The jar contains 10 objects.



Order the numbers greatest to smallest.



greatest	smalles
----------	---------



smallest 16 15 13 8 greatest

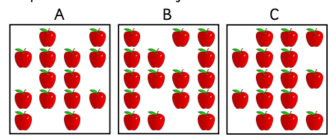
I have a number **greater** than 7 but **smaller** than 13.

What could Che's numbers be?

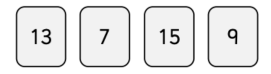
CLUE: There are 5 possible answers.

Is Mo correct? Explain your answer.

Group C shows the most objects.



True or false? Explain your answer.



If these numbers were put in order starting with the **smallest**, what number would be in:

A) 3<sup>rd</sup> place? \_\_\_\_\_\_.

B) 1st place? \_\_\_\_\_\_.