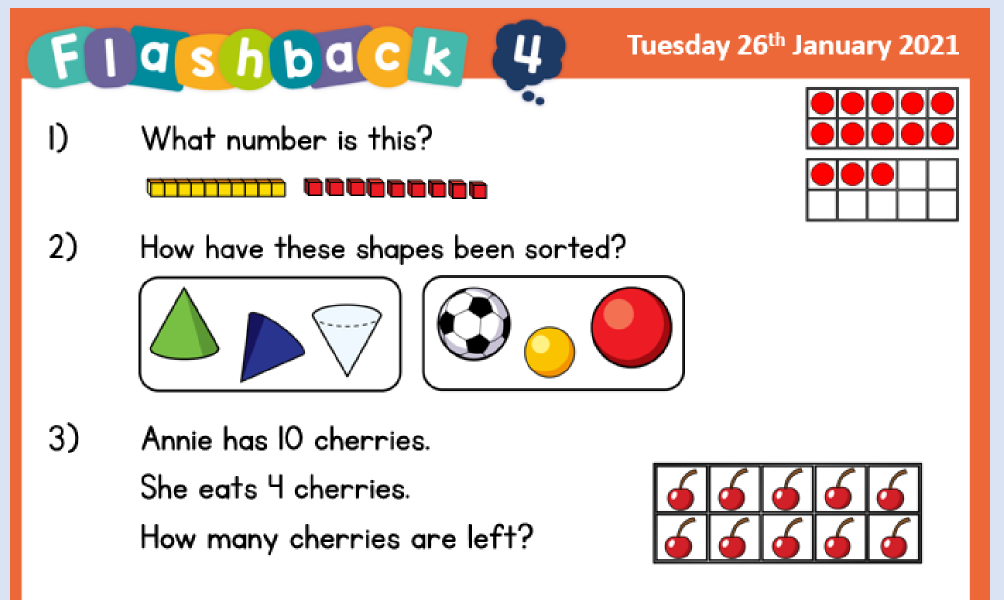
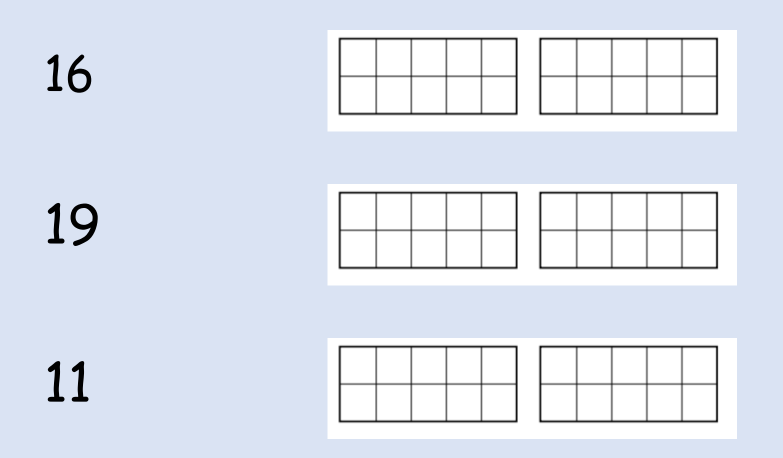
Ordering groups of objects Tuesday 29th January







Draw counters to show each number. Remember to fill in your tens frame from the top left.



Can you order them from smallest to biggest?



Teddy has 13 chocolate buttons.



Rosie has 17 chocolate buttons.



Rosie has 6 chocolate buttons.

If Eva has more than Teddy but less than Rosie how many could she have?



Teddy has 13 chocolate buttons.



Rosie has 17 chocolate buttons.



Rosie has 6 chocolate buttons.

If Eva has more than Teddy but less than Rosie how many could she have?

14 or 15 or 16

Order groups of objects

White Rose Math

The number of bread rolls are in order from greatest to smallest.



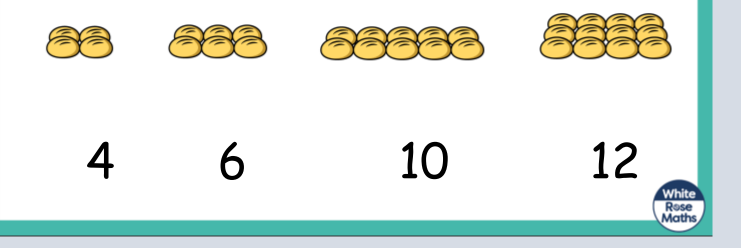




True or Foise?

Order groups of objects

The number of bread rolls are in order from greatest to smallest.

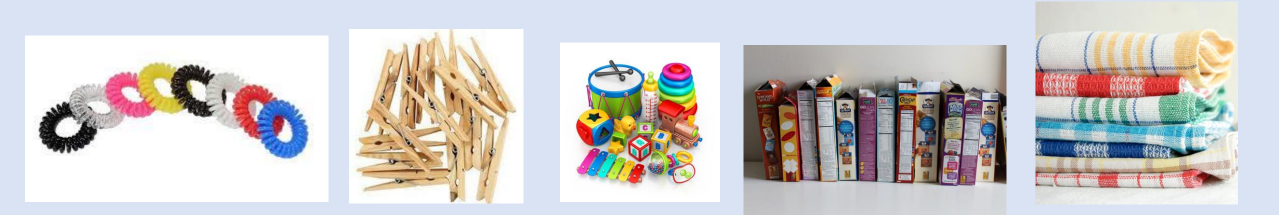


False! The bread rolls are in order from smallest to greatest. Let's check..

Challenge:

Can you find objects around your house to order?

For example you could use 6 spoons, 15 clothes pegs and 10 hair bobbles. You can use any items! Can you order them from the smallest group to biggest group? Can you order them to biggest group to the smallest group? Can you use inequality symbols to show which is the biggest group and which is the smallest group?



Plenary

All of the eggs are placed into baskets.

How many different ways can you make it correct?



