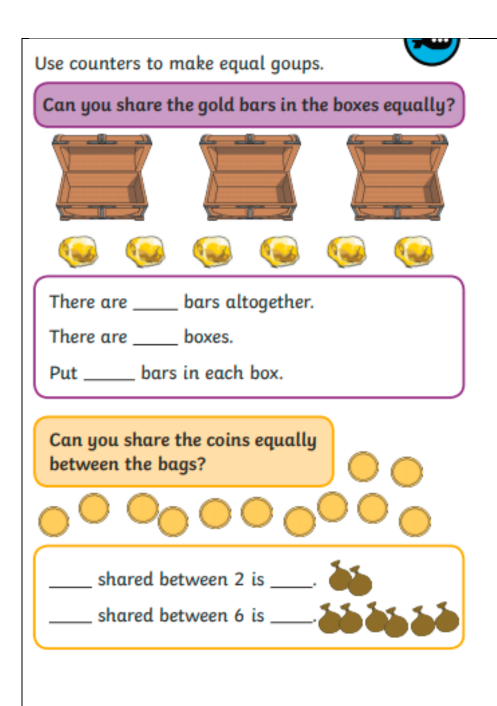
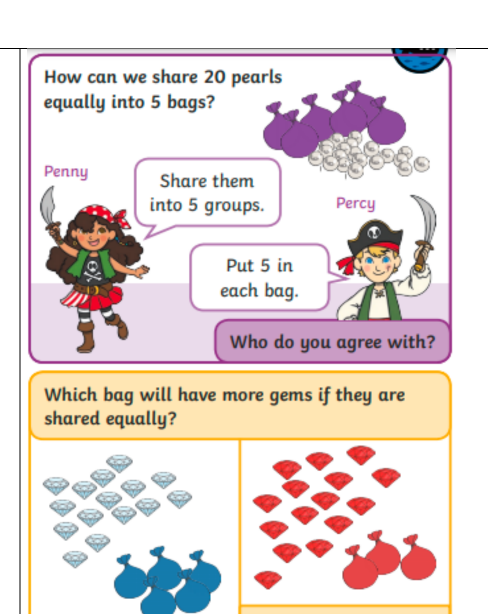
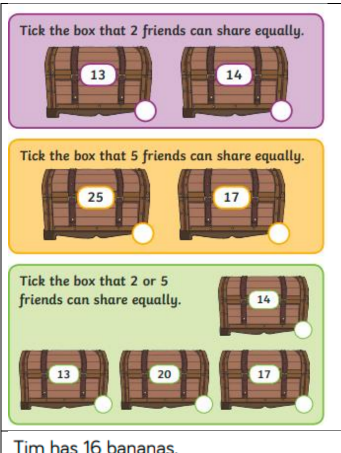
a) Draw lines to share the sweets equally. b) How many sweets does each child get? Each child gets sweets. 8 sweets shared equally between 2 is	2) Five children share some grapes. a) Draw lines to share the grapes equally. b) How many grapes does each child get? Each child gets grapes. 10 grapes shared equally between 5 is	Ron needs to share 20 bananas between 5 boxes. How many bananas will there be in each box? 20 bananas shared between 5 boxes is There will be bananas in each box.
d) Use 30 counters. Output Output	b) Share the counters between 5 friends. How many counters does each friend get? c) Share the counters between 10 friends. How many counters does each friend get?	Share the muffins equally between the two plates. Complete the sentence. cakes shared equally between 2 is





Can you prove it?

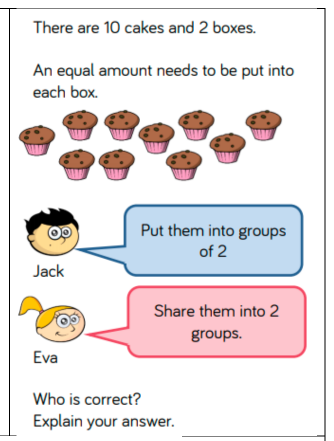


Dora has 10 biscuits.



She wants to share them equally at her party.

How many people could be at the party?



He shares them equally between two boxes.
How many bananas are in each box?
Represent and solve the problem.

Collect 20 cubes. Use hoops to represent your friends.

Can you share the cubes between 5 friends?

20 shared between 5 equals ____

Can you share the cubes between 2 friends?

20 shared between 2 equals ____

Can you share the cubes between 10 friends?

20 shared between 10 equals ____