Making equal groups



Problem solving and reasoning cards:



There are five equal groups of 5 bananas.

Spot the mistake.

Explain how you know.

Gina and Ben are baking doughnuts.





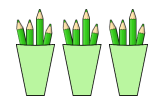




Who has made equal groups?

Explain how you know.

The sentence matches the picture.

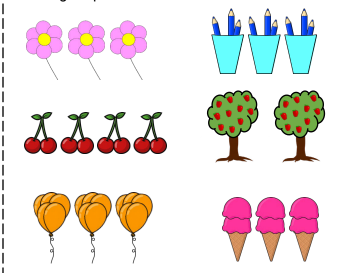


There are 4 groups of 3 pencils.

True or false?

Explain your answer.

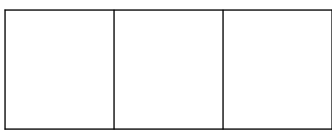
Circle groups that have a total less than 10.

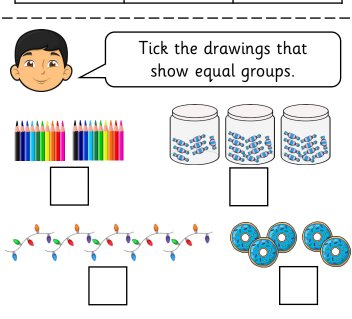


Rob says,



Draw what the groups could look like.





Making equal groups



Problem solving and reasoning cards:



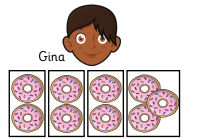
There are five equal groups of 5 bananas.

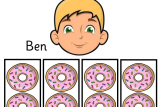
Spot the mistake.

Explain how you know.

The last bunch of bananas on has 4 bananas (not 5).

Gina and Ben are baking doughnuts.

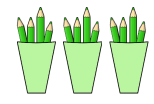




Who has made equal groups? Ben Explain how you know.

Ben has made 4 equal groups of 2. Gina has made 3 groups of 2 and 1 group of 3.

The sentence matches the picture.

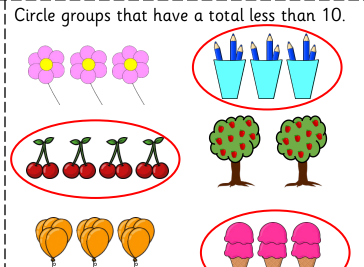


There are 4 groups of 3 pencils.

True or false?

Explain your answer.

False, there are 3 groups of 4 pencils.



Rob says,



I have 3 unequal groups.

Draw what the groups could look like.

Children will draw an unequal group in each box.

