## Making equal groups

Problem solving and reasoning cards:


There are five equal groups of 5 bananas.

Spot the mistake.
Explain how you know.

Circle groups that have a total less than 10.


Rob says,


Draw what the groups could look like.


The sentence matches the picture.


There are 4 groups of 3 pencils.
True or false?

Gina and Ben are baking doughnuts.


Who has made equal groups?
Explain how you know.


## 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.

Circle groups that have a total less than 10.


Rob says,


Draw what the groups could look like.


