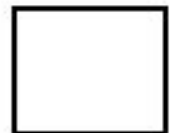


Tick the boxes of the pictures that show **equal** groups.

Cross the **unequal** boxes.





There are 3 bunches of bananas.

There are 4 bananas in each bunch.

3 bunches of 4 =

3 groups of =

threes =

There are  altogether.



There are 2 plates of cupcakes.

There are 5 cupcakes on each plate.

2 plates of 5 =

2 groups of =

fives =

There are  altogether.

Do you have 5 coffee mugs (or bowls, or glasses) in your house?



Do you have 20 coins?



Divide the coins equally between the 5 cups.



How many coins are in each cup?

Can you draw it?

Divide the coins equally between the 2 cups.



How many coins are in each cup?

Can you draw it?

There are groups.



Each group has apples.

fours =



$$\square + \square + \square = \square$$

There are apples altogether.

There are groups.



Each group has apples.

threes =



$$\square + \square + \square = \square$$

There are apples altogether.



rows

2  in 1 row

twos =

There are  altogether.

rows

5  in 1 row

fives =

There are  altogether.

