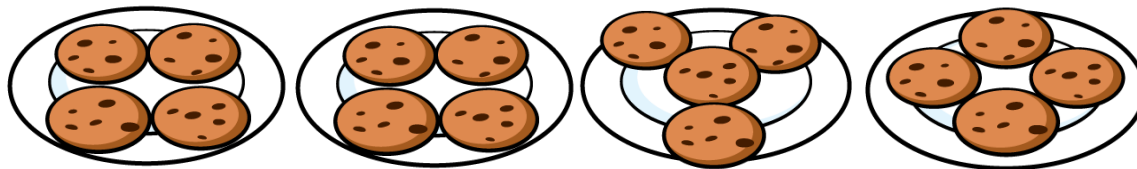
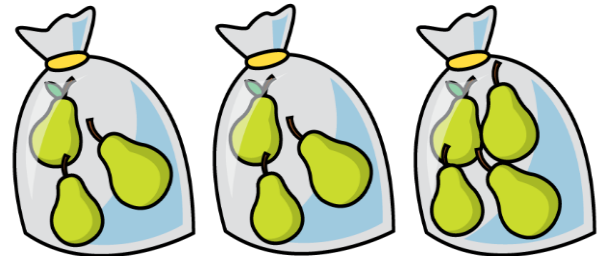
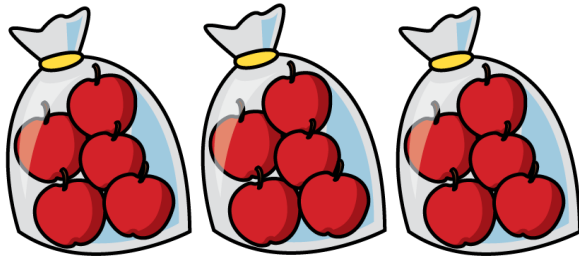
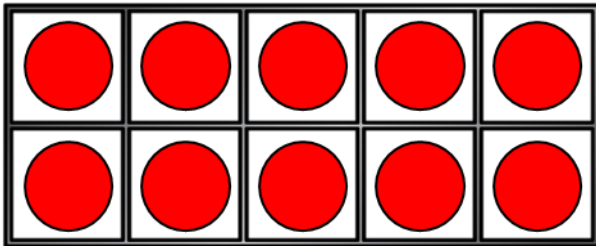
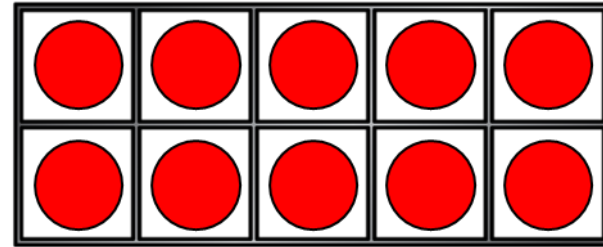
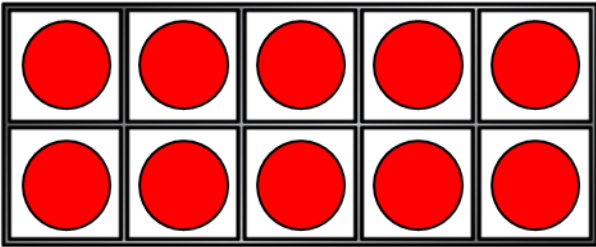
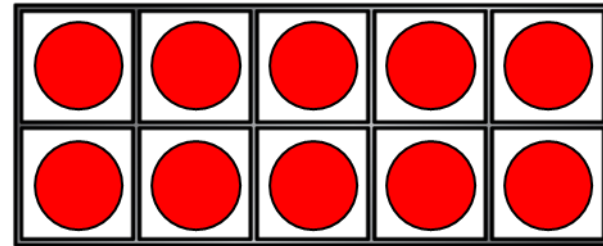
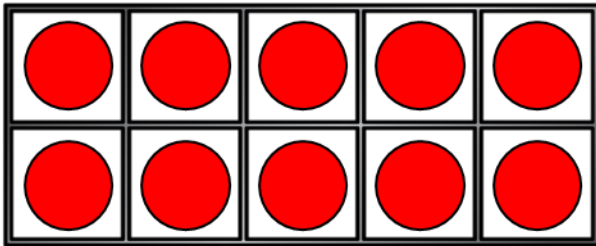


Which groups are equal?

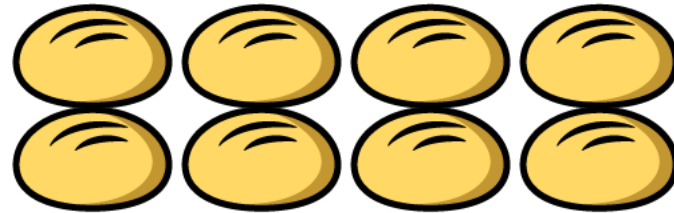


How many counters altogether?



There are ____ counters
altogether.

Tom has 8 bread rolls.



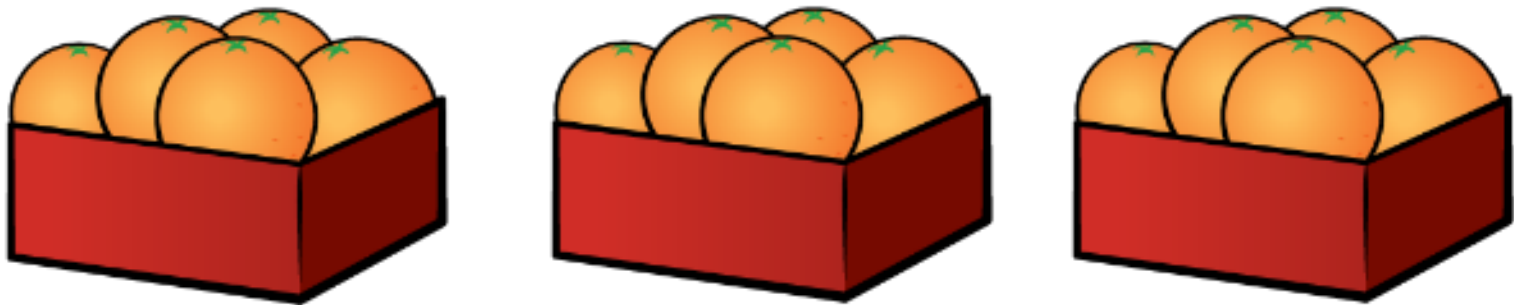
He shares them equally between two plates.



How many bread rolls are there on each plate?

There are ___ bread rolls on each plate.

Complete the sentences.

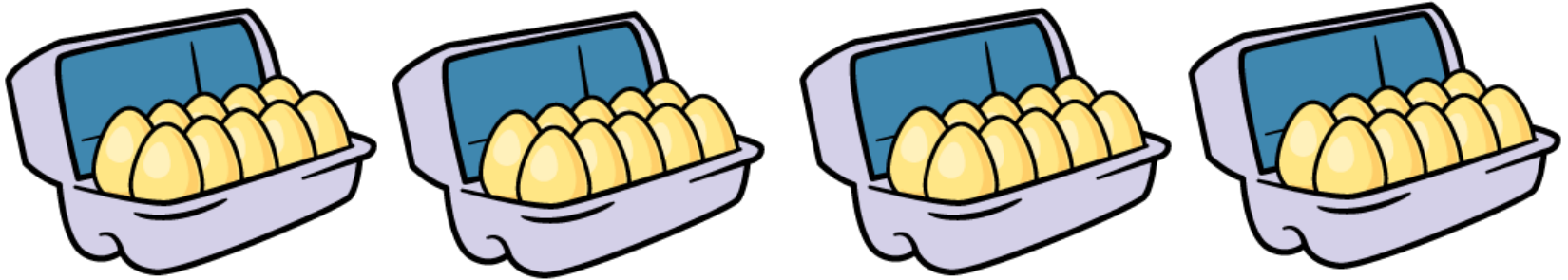


There are ___ oranges in each box.

There are ___ boxes of ___ oranges.

There are ___ oranges altogether.

How many eggs altogether?

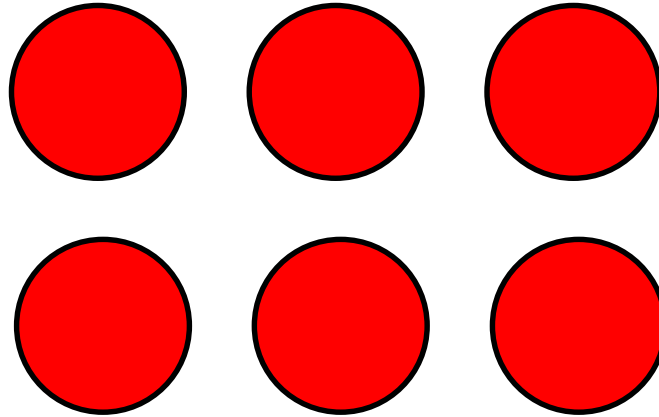


There are ___ eggs in each box.

There are ___ boxes of ___ eggs.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Eva makes an array with counters.

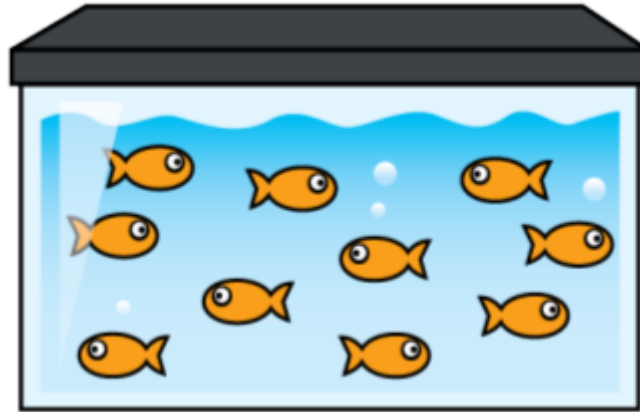


Fill in the numbers to describe the array.

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Beth has 10 fish in a tank.

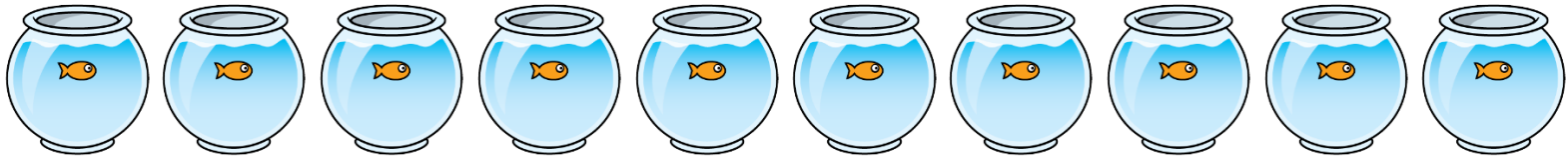


She puts them into some bowls.

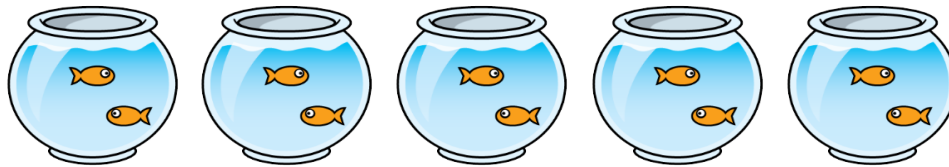
There are the same number of fish in each bowl.

How many bowls could she use?

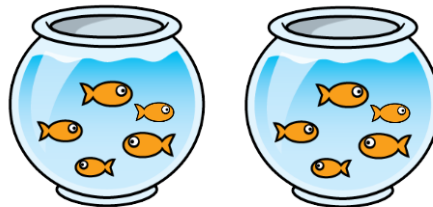




___ bowls with ___ fish in each bowl.



___ bowls with ___ fish in each bowl.



___ bowls with ___ fish in each bowl.