

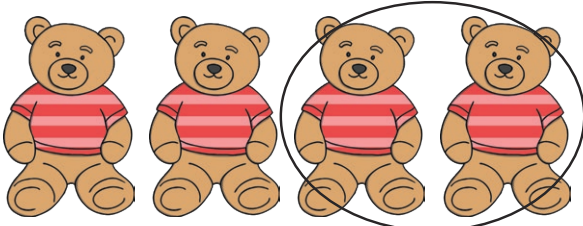
Fractions of Amounts

Can you find $\frac{1}{2}$ of these amounts?
The first one has been done for you.

Remember: Half ($\frac{1}{2}$) means dividing into two equal groups and $\frac{2}{4}$ is the same as $\frac{1}{2}$.

You could:

- use counters and move them into equal groups;
- draw circles around the objects to split them into groups.



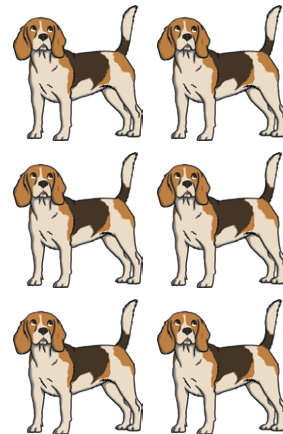
Total: 4 bears
 $\frac{1}{2}$ of 4 is 2



Total: cakes
 $\frac{1}{2}$ of is



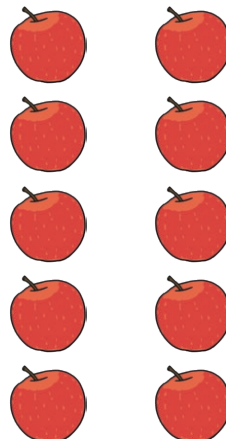
Total: cars
 $\frac{1}{2}$ of is



Total: dogs
 $\frac{1}{2}$ of is



Total: balls
 $\frac{2}{4}$ of is



Total: apples
 $\frac{1}{2}$ of is

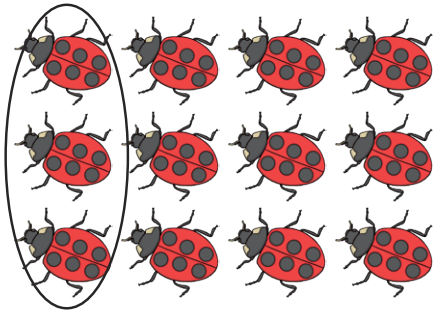
Fractions of Amounts

Can you find $\frac{1}{4}$ of these amounts?
The first one has been done for you.

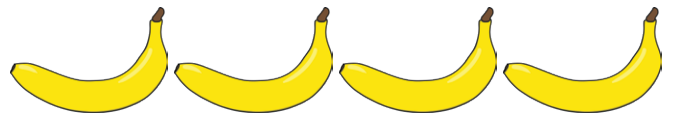
Remember: Quarter ($\frac{1}{4}$) means dividing into four equal groups.

You could:

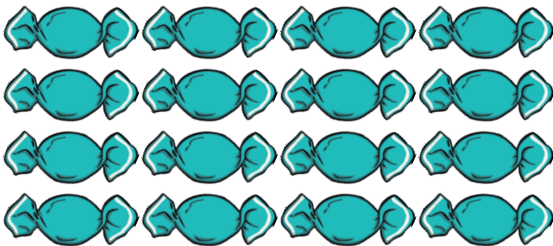
- use counters and move them into equal groups;
- draw circles around the objects to split them into groups.



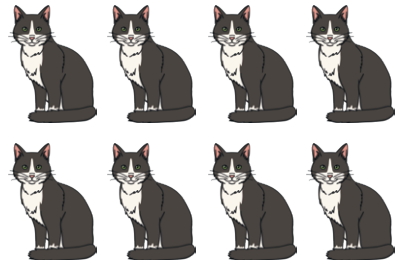
Total: 12 ladybirds
 $\frac{1}{4}$ of 12 is 3



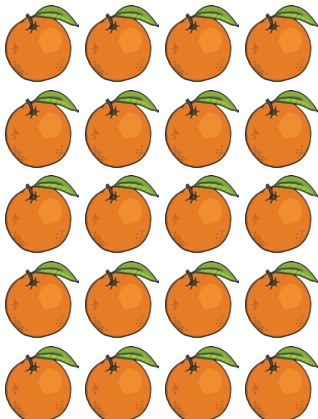
Total: bananas
 $\frac{1}{4}$ of is



Total: sweets
 $\frac{1}{4}$ of is



Total: cats
 $\frac{1}{4}$ of is



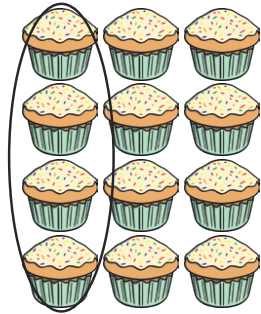
Total: oranges
 $\frac{1}{4}$ of is

Fractions of Amounts

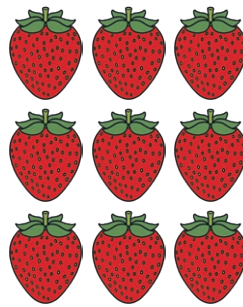
Can you find $\frac{1}{3}$ of these amounts?
The first one has been done for you.
Remember: Third ($\frac{1}{3}$) means dividing into three equal groups.

You could:

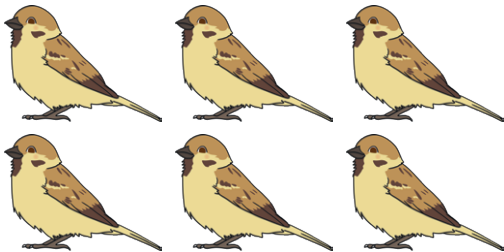
- use counters and move them into equal groups;
- draw circles around the objects to split them into groups.



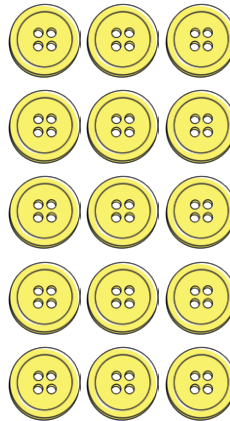
Total: 12 cakes
 $\frac{1}{3}$ of 12 is 4



Total: strawberries
 $\frac{1}{3}$ of is



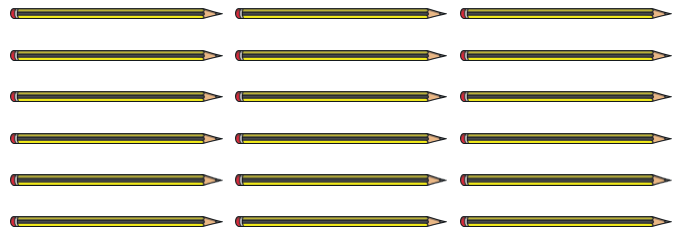
Total: birds
 $\frac{1}{3}$ of is



Total: buttons
 $\frac{1}{3}$ of is



Total: mugs
 $\frac{1}{3}$ of is



Total: pencils
 $\frac{1}{3}$ of is