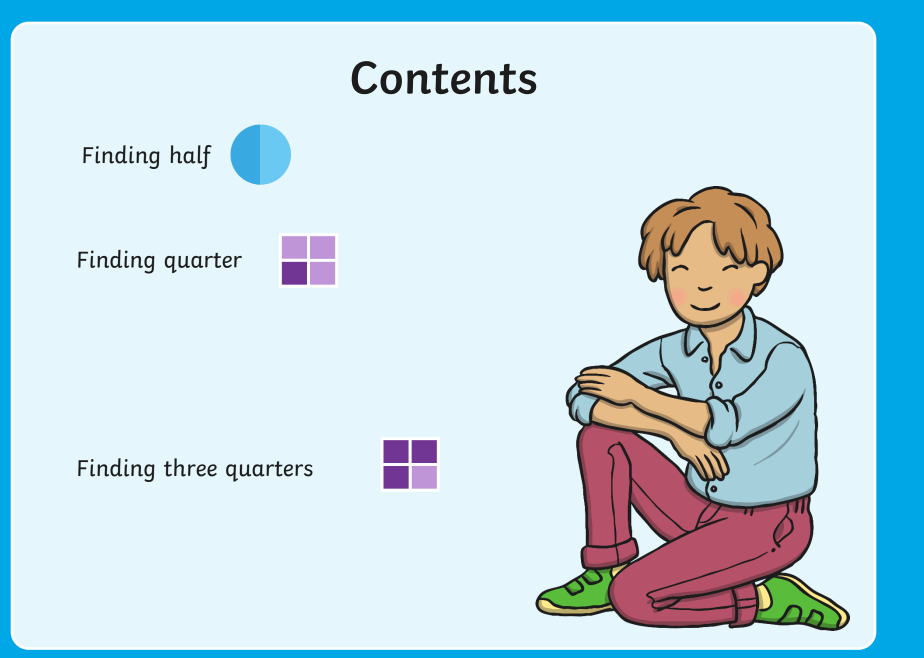
Introducing Fractions of Amounts

twin





To find half of a number of objects, you need to divide them by two. Count the number of cakes.



There are 8 cakes.

There are 8 cakes. Divide the cakes between the two children so that they have the same number each. The best way to do this is 'one for me, one for you'.







How many cakes does each child have?

How many cakes does each child have?



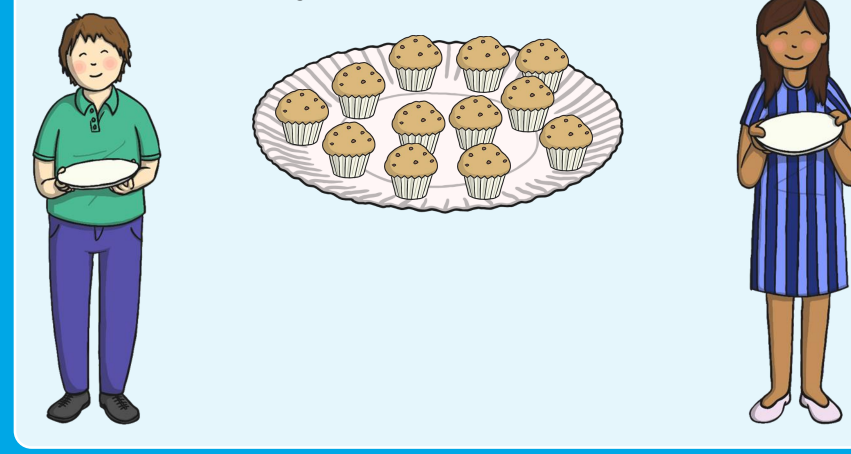
Each child has 4 cakes.

So half of 8 is 4.

 $\frac{1}{2}$ of 8 = 4



Now try another one. This time there are 12 cakes. If we divide them between two, how many cakes does each child have?



How many cakes does each child have this time?



Each child has 6 cakes.

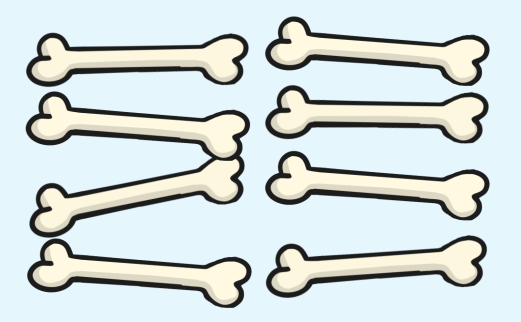
So half of 12 is 6.

 $\frac{1}{2}$ of 12 = 6



Finding a Quarter $(\frac{1}{4})$

You need to divide by 4 to find one quarter. Count the number of bones.

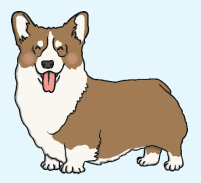


Finding a Quarter $(\frac{1}{4})$

There are 8 bones. Divide the bones between the four dogs so that they have the same number each. How many bones does each dog have?

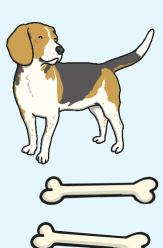


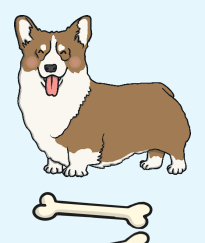




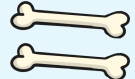
Finding a Quarter $(\frac{1}{4})$ How many bones does each dog have? Each dog has 2 bones. So quarter of 8 is 2. $\frac{1}{4}$ of 8 = 2











Challenge Section

If you have found it easy to find one half and one quarter, try these next few challenges!



Finding three quarters $\left(\frac{3}{4}\right)$

You know how to find one quarter, so now let's look at finding three quarters.

First find one quarter.

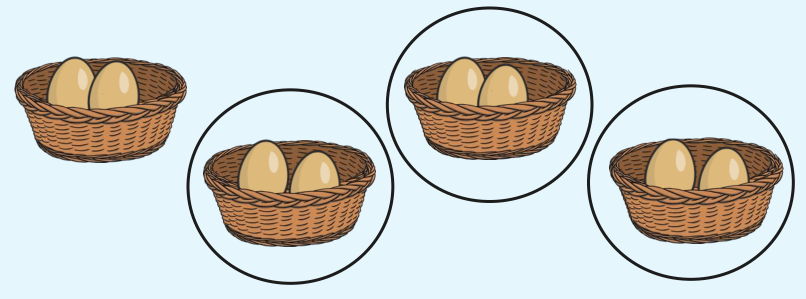
There are 8 eggs. If we divide these eggs between 4 baskets, how many eggs will be in each basket?



Finding Three Quarters $\left(\frac{3}{4}\right)$

There will be 2 eggs in each basket.

To find three quarters, simply count the total number of eggs in 3 of the baskets.



There are 6 eggs in the 3 baskets. So three quarters of 8 is 6. $\frac{3}{4}$ of 8 = 6

