

1 Here are 6 counters.



a) Share the counters into 2 equal groups.

b) Complete the sentences.

There are 6 counters.

The counters are shared equally between

groups.

There are  counters in each group.

$\frac{1}{2}$  of 6 is equal to



2 Use counters.

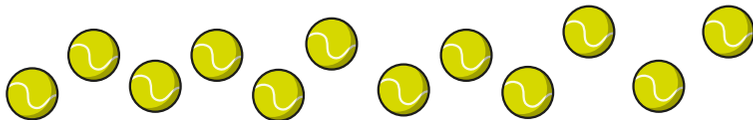
a) Can you share 10 counters into 2 equal groups?

b) Can you share 11 counters into 2 equal groups?

Talk about it with a partner.



3 Mo and Eva have 12 tennis balls.

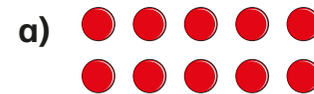


Share the tennis balls equally between Mo and Eva.

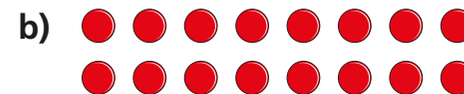


4 Find  $\frac{1}{2}$  of each number.

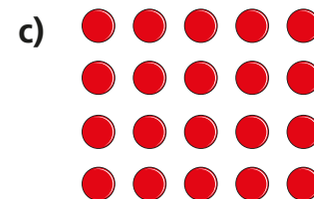
Use the arrays to help you.



$\frac{1}{2}$  of 10 =



$\frac{1}{2}$  of 16 =



$\frac{1}{2}$  of 20 =



5 Ron has run 20 m.

**Start**

**Finish**



Rosie has run half that distance.

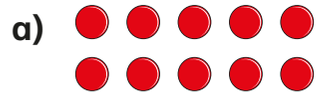
a) Draw an arrow on the running track to show where Rosie is.

b) How far has Rosie run?

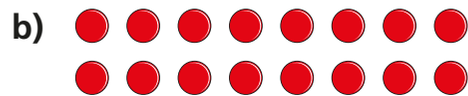


4 Find  $\frac{1}{2}$  of each number.

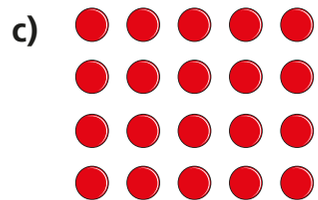
Use the arrays to help you.



$\frac{1}{2}$  of 10 =



$\frac{1}{2}$  of 16 =



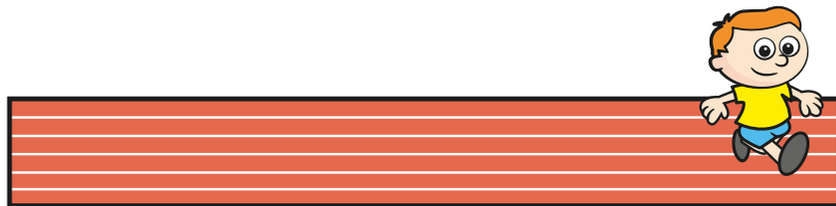
$\frac{1}{2}$  of 20 =



5 Ron has run 20 m.

**Start**

**Finish**



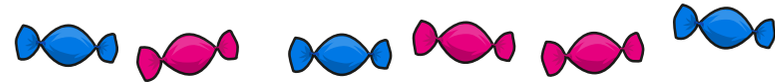
Rosie has run half that distance.

a) Draw an arrow on the running track to show where Rosie is.

b) How far has Rosie run?



6 Here are half of Annie's sweets.

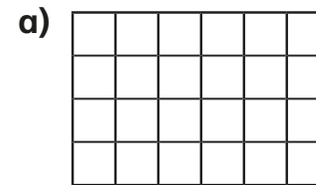


How many sweets does Annie have in total?  
Compare answers with a partner.

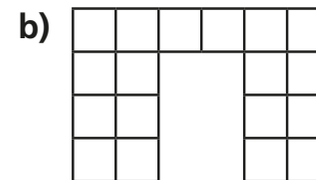


7 Colour  $\frac{1}{2}$  of each shape.

Use the shapes to help you complete the number sentences.



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



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

8 Complete the number sentences.

$\frac{1}{2}$  of  = 10

$\frac{1}{2}$  of  = 7

