## Fractions

Finding half of an amount.

## Complete the sentences.



The whole is 2. .

Half of $2=$

The whole is $\qquad$ .

Half of $\qquad$

$$
=
$$

$\qquad$ .

Complete the sentences.


The whole is $\quad 2$.
Half of $\underline{2}=1$.

The whole is 6
Half of $6=3$.

## Complete the sentences.



The whole is $\qquad$ .

Half of $\qquad$ .


The whole is $\qquad$ .

Half of $\qquad$ $=$ $\qquad$ .

## Complete the sentences.



The whole is $\quad 8$. Half of $8=4$.

The whole is 10 Half of $10=\underline{5}$.

## Complete the sentences.



The whole is $\qquad$ .
$\qquad$ Half of
$=$ .

The whole is $\qquad$ .

Half of = $\qquad$ .

## Complete the sentences.



The whole is 14.
Half of $14=\underline{7}$.

The whole is 18
Half of $18=\underline{9}$.

## Use counters to help you answer the following:

Half of $10=$

Half of $18=$

Half of $16=$

Use counters to help you answer the following:

$$
\begin{aligned}
& \text { Half of } 10=\begin{array}{l}
5 \\
\text { Half of } 18= \\
\text { Half of } 16= \\
8
\end{array}
\end{aligned}
$$

Which pictures represent a half?

$\square$

$\square$


Which pictures represent a half?

$\square$ $\square$

How many squares need to be shaded to make a half?


How many squares need to be shaded to make a half?


2 squares


3 squares

## How many different ways can you shade one half?


(1)
a) Circle half of the pencils.

b) Complete the sentence.

Half of 6 is $\square$
2. Colour half of each group.
a)

b)


Did you do it the same way ac your partnor?
(3) How many counters are there in each group? Find half of each group.
a)

b)

c)

(4) Complete the sentence.

7 is half of $\square$

