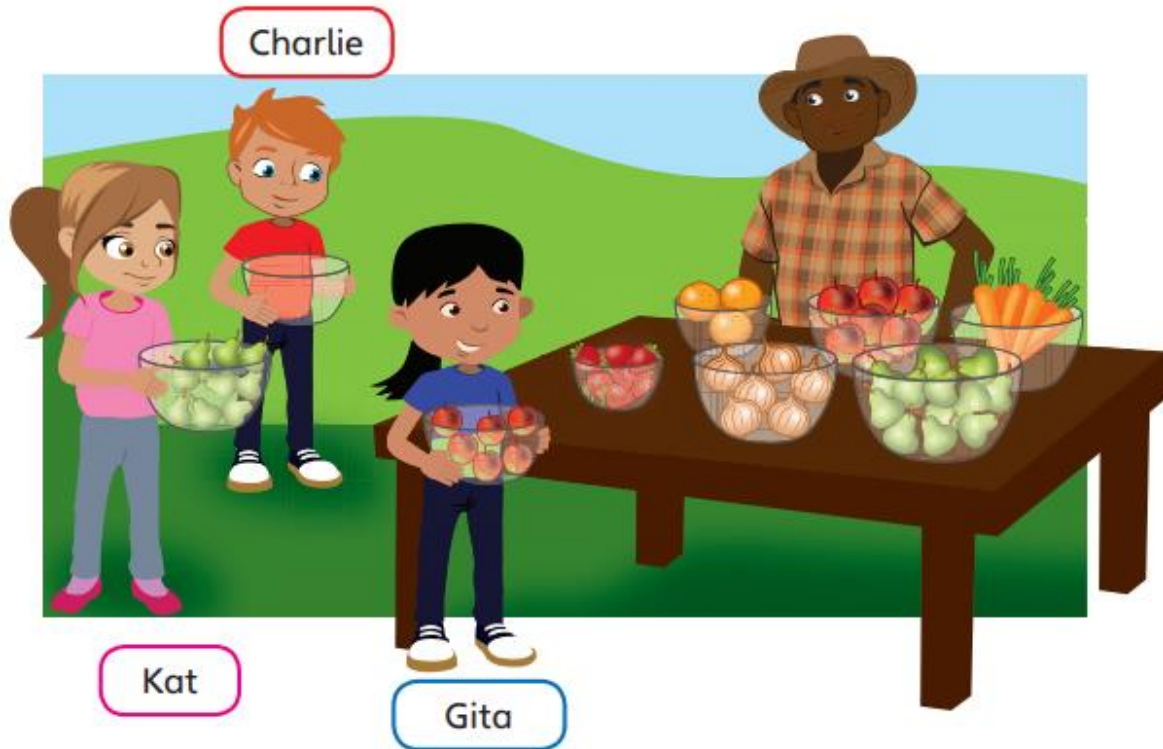






Sharing and grouping

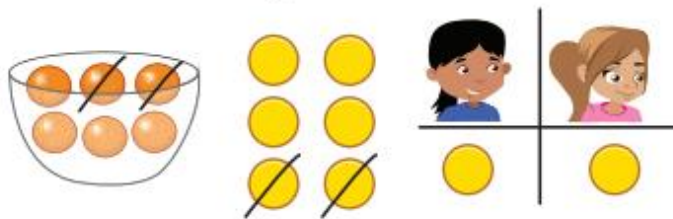
Discover



- a) 3 friends share 6  equally. Use drawings to show how they shared the 6 .
- How many does each friend get?
- b) The 3 friends now share 9  equally.
- How many does each friend get?

There are 6  in a bowl to share between 2 children.

Use drawings to show this and write the division sentence.

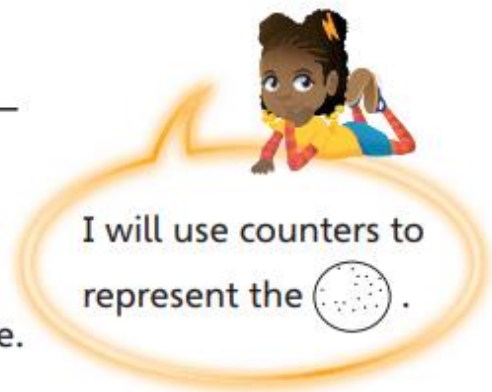



There are oranges.


We share them between people.

Each person gets each.

So $6 \div \text{} = \text{}$.



I will use counters to represent the .

There are 10  in a bowl to share between 5 children.

Use counters to help you. Use drawings to show this and write the division sentence.



$$\square \div \square = \square$$

Use these words to complete each sentence.



shared

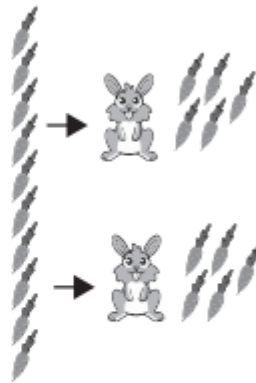
carrots

total

rabbits

people

equal



$$10 \div 2 = 5$$

The 10 represents _____.

The 2 represents _____.

The 5 represents _____.