## Make equal groups - sharing



1 Share the objects equally.

a	8 apples between	two baskets



There are <u>8</u> apples altogether.

There are <u>2</u> baskets.

There are \_\_\_\_\_ apples in each basket.

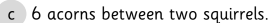




There are <u>10</u> stamps altogether.

There are <u>2</u> envelopes.

There are \_\_\_\_\_ stamps on each envelope.





There are \_\_\_\_\_ acorns altogether.

There are \_\_\_\_\_ squirrels.

There are \_\_\_\_\_ acorns for each squirrel.

### d 20 marbles between two jars.

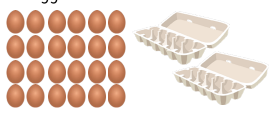


There are \_\_\_\_\_ marbles altogether.

There are \_\_\_\_\_ jars.

There are \_\_\_\_\_ marbles in each jar.

#### e 24 eggs between two boxes.



There are \_\_\_\_\_ eggs altogether.

There are \_\_\_\_\_ boxes.

There are \_\_\_\_\_ eggs in each box.

#### f 12 doughnuts between two plates.



There are \_\_\_\_\_ doughnuts altogether.

There are \_\_\_\_\_ plates.

There are \_\_\_\_\_ doughnuts on each plate.

# Make equal groups - sharing



- 1 Share the objects equally.
  - a 8 eggs between two baskets.





6 eggs between two baskets.

b 12 acorns between two squirrels.



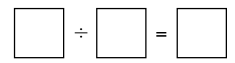


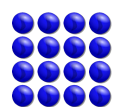


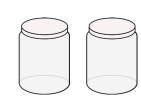
10 acorns between two squirrels.

÷	_	
•		

c 16 marbles between two jars.

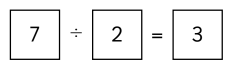






14 marbles between two jars.

2 Share 6 doughnuts equally between two plates.





Is the division calculation correct? Explain how you know.