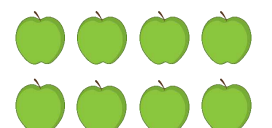


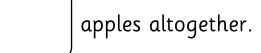
1.



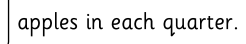
Draw a ring around a quarter of these apples.



There are



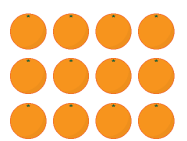
There are



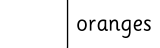
2.



Draw a ring around a quarter of these oranges.



There are



oranges altogether.

There are



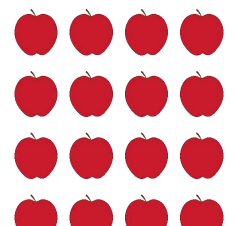
oranges in each quarter.



1.



Draw a ring around a quarter of these apples.



There are apples altogether.

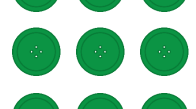
There are apples in each quarter.

2. M

Draw a ring around a quarter of these buttons.



There are buttons altogether.



There are buttons in each quarter.



1.



Draw a ring around a quarter of these buttons.

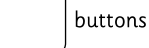






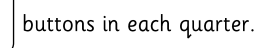


There are



buttons altogether.

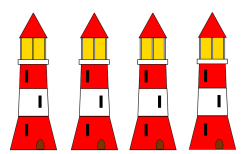
There are



2.



Draw a ring around a quarter of these lighthouses.



There are



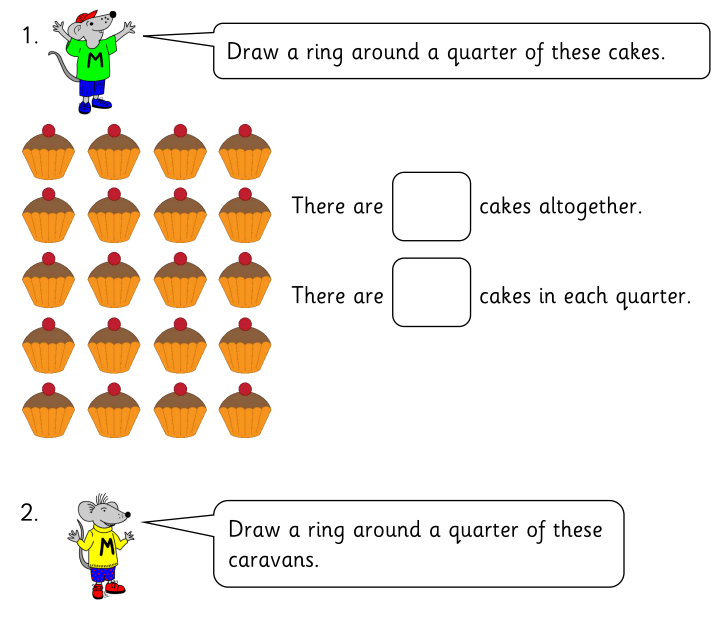
lighthouses altogether.

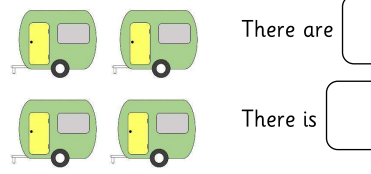
There is

ı			
ı			
ı			
l			

lighthouse in each quarter.







s caravan in each quarter.

caravans altogether.

## Quarters (2)

### Maths worksheets from urbrainy.com



#### Answers:

### Page 1

There are 8 apples altogether.
There are 2 apples in each quarter.
A ring should be drawn around 2 apples.

There are 12 oranges altogether.
There are 3 oranges in each quarter.
A ring should be drawn around 3 oranges.

### Page 2

There are 16 apples altogether.
There are 4 apples in each quarter.
A ring should be drawn around 4 apples.

There are 12 buttons altogether.
There are 3 buttons in each quarter.
A ring should be drawn around 3 buttons.

## Page 3

There are 8 buttons altogether.
There are 2 buttons in each quarter.
A ring should be drawn around 2 buttons.

There are 4 lighthouses altogether.
There is 1 lighthouse in each quarter.
A ring should be drawn around 1 lighthouse.

## Page 4

There are 20 cakes altogether.
There are 5 cakes in each quarter.
A ring should be drawn around 5 cakes.

There are 4 caravans altogether.
There is 1 caravan in each quarter.
A ring should be drawn around 1 caravan.