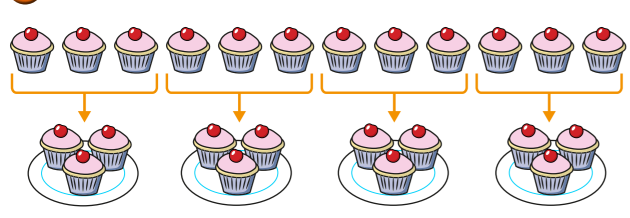
Divide by 4



1 Here are 12 cakes.





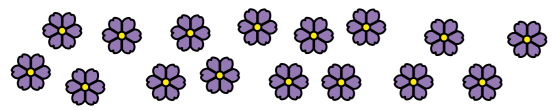
Complete the sentences.

There are plates.

Each plate has cakes.

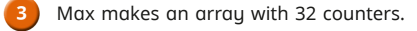
12 shared into equal groups is

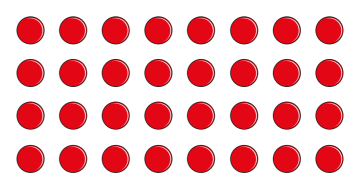
2 Circle groups of 4 flowers.



- a) How many groups of 4 flowers did you make?
- **b)** Complete the sentence.

There are groups of 4 in 16

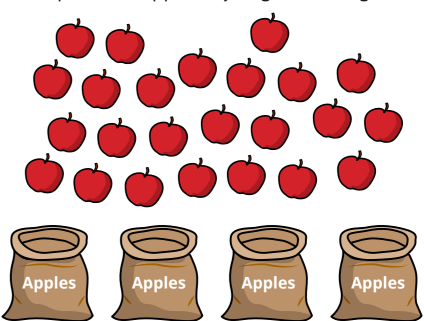




- **a)** How many groups of 4 are in the array?
- **b)** Use this fact to complete the division sentence.

4 A farmer has 24 apples.

He wants to pack the apples equally into 4 bags.



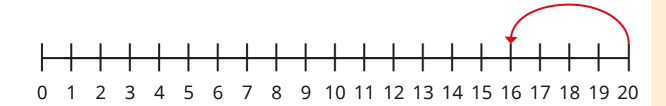
How many apples will be in each bag?

There will be apples in each bag.

5 There are 20 muffins.

4 muffins fit in 1 box.

Use the number line to work out how many boxes can be filled.



boxes of muffins can be filled.

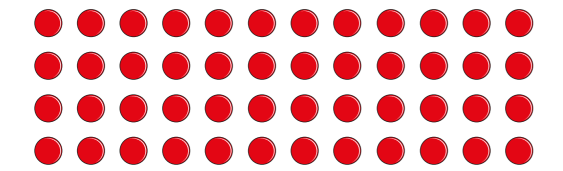
6 Tiny is trying to divide 48 by 4



To multiply
by 4, you can double
the number and
double again.

To divide a number by 4, I think you can halve the number and halve it again.

Divide the array to show that Tiny's method works.



Does Tiny's method always work?



Complete the bar model.

44						

Complete the division to match the bar model.

8 Mo is working out whether numbers divide equally by both 2 and 4

Complete the table and continue the pattern.

The first one has been done for you.

Number	Divided equally by 2 is	Divided equally by 4 is
2	1	does not divide equally
4		
6		
8		
10		
12		

What do	you	notice?
---------	-----	---------