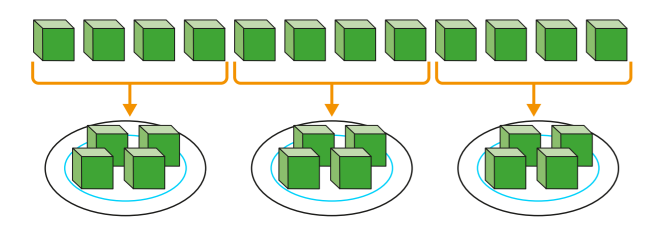




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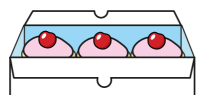




Complete the sentences.
There are 12 cubes.
There are plates.
Each plate has cubes.
12 divided into equal groups is

	J	
ill there he in ec	uch not?	
	•	
	encils in each po	ill there be in each pot? encils in each pot. ato groups of 3 counters. ow what this looks like.

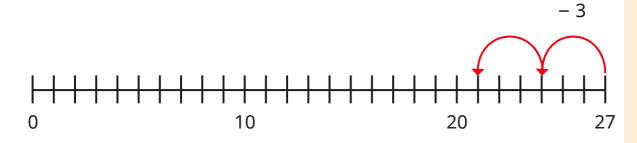
4 There are 27 cakes.



A box can hold 3 cakes.

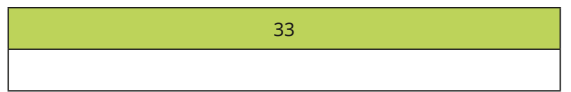
How many boxes of 3 cakes can be filled?

Use the number line to help you.



boxes of 3 cakes can be filled.





Is there more than one way to do this?



a) Esther has 21 balloons.

She puts them into 3 party bags.

How many balloons are in each party bag?









b) Nijah has 36 apples and some boxes.

There are 3 apples in each box.

How many boxes are there?



c) 24 children stand in groups of 3

How many groups are there?



Numbers that follow each other when you count are called consecutive numbers.



Here is 4, 5 and 6



When you add three consecutive numbers, the total can always be divided equally by 3

Is the statement correct?

Talk about it with a partner.



