

How many groups did you draw?







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.

Complete the bar model for the division $33 \div 3 = 11$

33

Is there more than one way to do this?



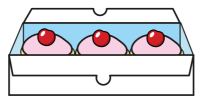
Complete the division statements for each problem.

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.

In each box there are 3 apples.

How many boxes are there?



c) 24 children stand in groups of 3 How many groups are there?

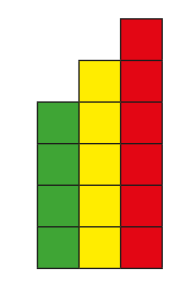


consecutive numbers.

Three consecutive numbers can form a staircase.

Here is 4, 5 and 6





When you add three consecutive numbers, the total can always be divided equally by 3 Is this statement correct? Talk about it with a partner.

Numbers that follow each other when you count are called





