

Topic name: Division

Class: 2

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Let-2

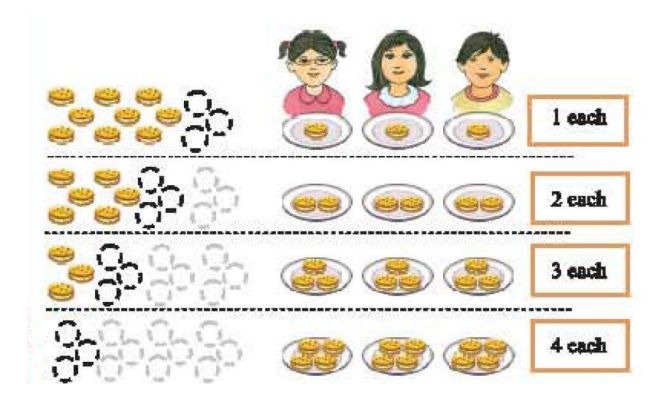
Division

6.1 How many each will get?



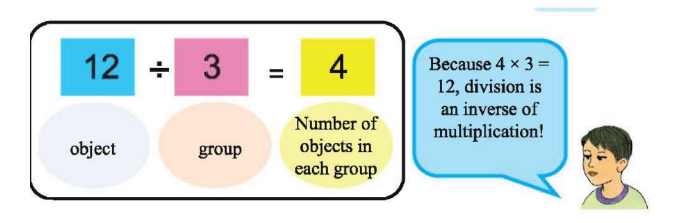
##There are 12 biscuits . If 3 people divide them equally, how many biscuits one person get?

Let's consider how to calculate!



When 3 children divide 12 biscuits evenly, each child get 4 biscuits. We write this calculation in the mathematical sentence below.

This kind of calculation is called division, and the symbol "÷" is called the "Division sign".



Solⁿ:

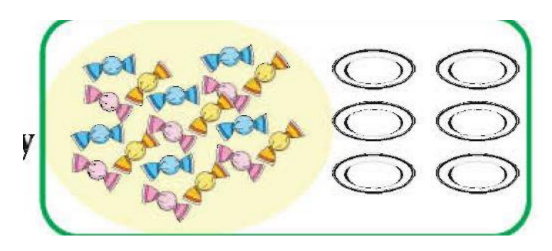
3 people get 12 biscuits

Therefore 1 person gets(12÷3)biscuits

=4 biscuits.

Ans: 4 biscuits.

There are 18 chocolates. If 6 children share these chocolates equally then how many chocolates will each child get?



 Write a mathematical sentence and calculate it.

$$18 \div 6 = 3$$

Solⁿ:

6 children get 18 chocolates

1 child gets (18÷6)chocolates =3 chocolates

Ans: 3 chocolates.

There are 20 pieces of bananas. If 5 children share them evenly, how many pieces of bananas will each one get?

Lets use multiplication to think and discuss how to find the answer.

Step (1)

When we share 1 banana with 5 children, the total number of banana is:



Step(2)

When we share 2 bananas, the total number of banana is:

When we share 3 bananas, the total number of banana is:

When we share 4 bananas, the total number of banana is:

We can find the answer for 20÷5 by using the multiplication table of 5



4 pieces of bananas

Solⁿ:

5 children get 20 bananas

Therefore 1 child gets (20÷5) bananas

=4 bananas

Ans: 4 bananas.

The end