

Topic name: Division

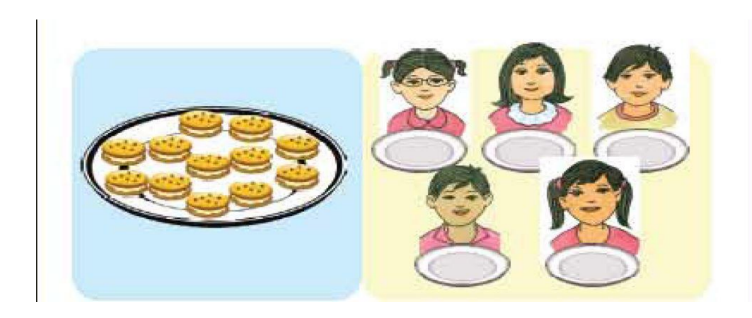
Class:2

Prepared by: Susmita Pal

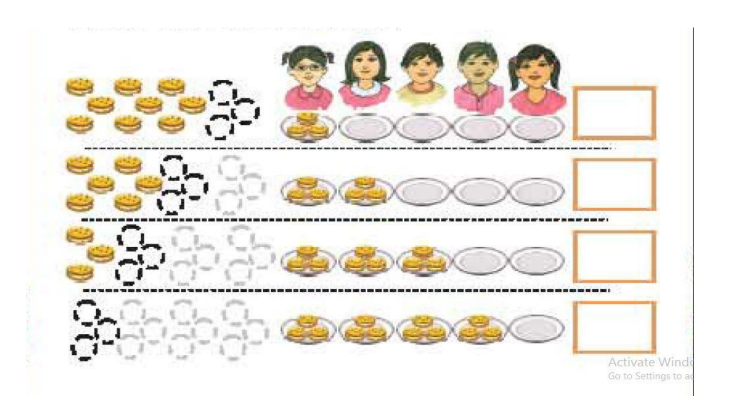
Date-06.07.20

Let-3

6.2 Calculating for how many people



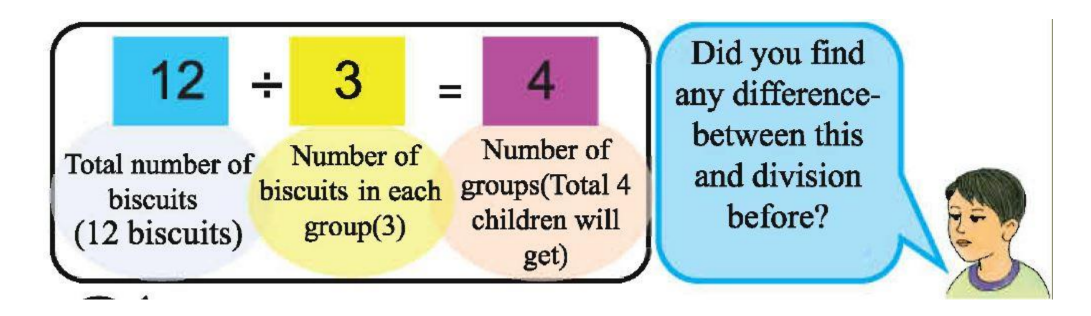
##There are 12 biscuits. If one child get 3 biscuits, how many children can get biscuits? Let's consider how to calculate!



Give 3 biscuits to each child from 12 biscuits. 1 child will get 3, 2 child will get 2×3=6, 3 child will get 3×3=9 and 4 child will get 4×3=12 biscuits. So that, 12 biscuits can be distributed among 4 children by giving 3 biscuits each.

 $12 \div 3 = 4$

We can find the number of groups in this division, although we have found the number of biscuits in each group in the previous pages.



Solⁿ:

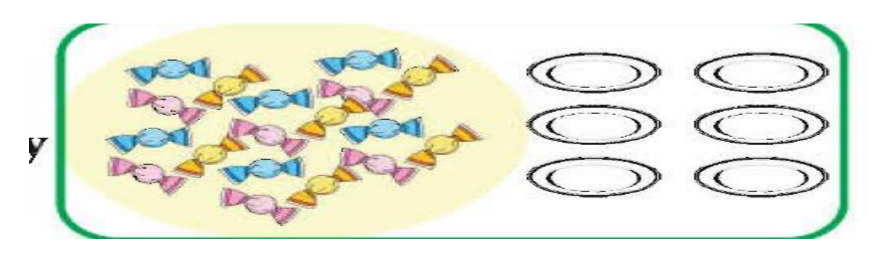
3 biscuits get 1 child

Therefore 12 biscuits get (12÷3)children

=4 children

Ans: 4 children.

There are 18 chocolates. If we give 6 chocolates to each child, how many chocolates can get the chocolates?



Write a mathematical sentence and calculate it.

Solⁿ:

6 chocolates get 1 child

Therefore 18 chocolates get (18÷6)children

= 3 children.

Ans: 3 children.

The end