



Cosmo School

Class-2

Topic name-Division

Prepared by-Susmita Pal

Date-07.07.20

Let-4

1. There are 20 pieces of bananas. If you give 5 bananas to each child, how many children can get bananas?

Explain:

Let's think and discuss how to find the answer by using multiplication.

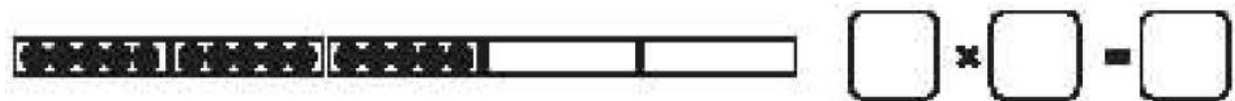
(1) When we give 5 bananas to 1 child:



(2) When we give 5 bananas to 2 children:



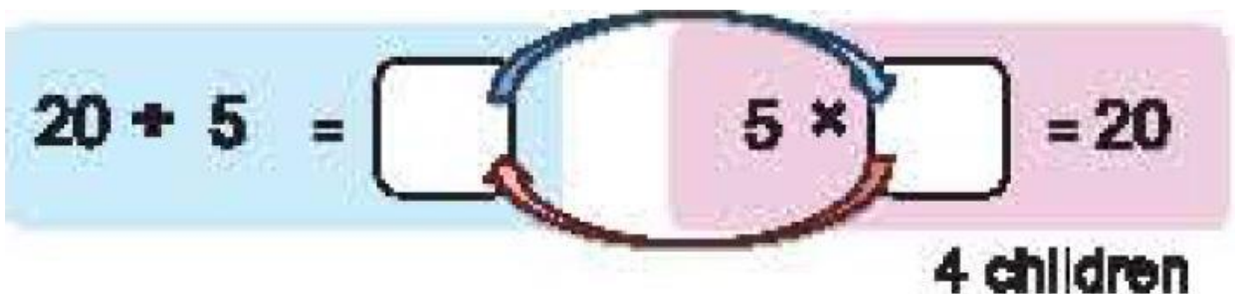
(3) When we give 5 bananas to 3 children:



(4) When we give 5 bananas to 4 children:



We can find the answer for $20 \div 5$ by using the multiplication table of 5.



Solⁿ:

5 bananas get 1 child

**Therefore 20 bananas get $(20 \div 5)$ children
=4 children.**

Ans: 4 children.

##We distributed 32 lychees among a few children .Each child gets 8 lychees. How many children were there?

Solⁿ:

8 lychees get 1 child

**Therefore 32 lychees get $(32 \div 8)$ children
=4 children**

Ans: 4 children.

##A school has 45 notebooks for an award to students. If the school gives one student 5 notebooks, how many students will get the award?

Solⁿ :

5 notebooks get 1 student

Therefore 45 notebooks get $(45 \div 5)$ students

=9 students.

Ans: 9 students.

The end