



Basics of Math's:

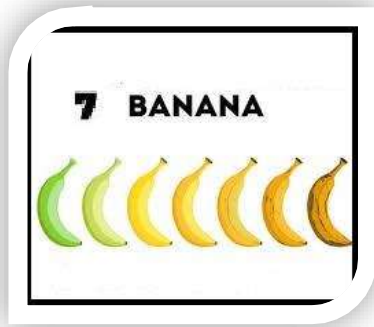
We are beginning to share numbers first for knowing basic numbers. You may see the numbers from 1 to 9 are displayed to understand it mathematically in addition '10' is shown separately.



Question: Why do we need these numbers to learn?

Answer: Every day we buy products from the market and if we know the numbers, we can easily mention the numbers to understand the seller how much quantity of the product we are buying.

Example: I want to buy 7 numbers of Banana from seller, mathematically I can ask seller to give 7 (Mathematical expression) Banana instead of showing picture of 7 Banana.



Refer the above picture and understand the quantity, it shows 7 numbers of Banana. It may cost two dollar per Banana and for total numbers of Banana (7) it will cost in total 14 Rupees or 14 dollars.

Our buying product for example is Banana for mathematical representations we write it as follows....



1 Banana



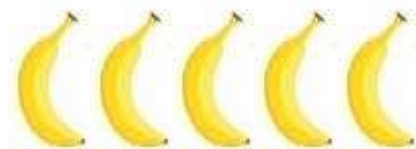
2 Banana



3 Banana

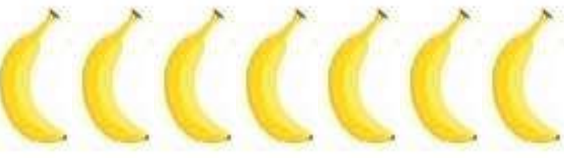


4 Banana




5 Banana

6 Banana 

7 Banana 

8 Banana 

9 Banana 

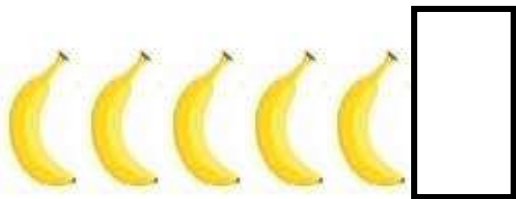
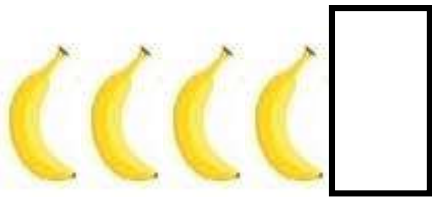
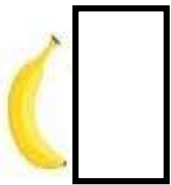
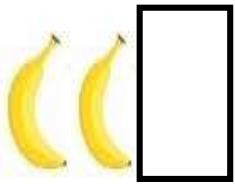
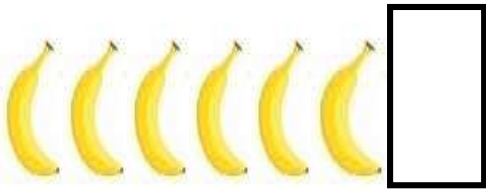
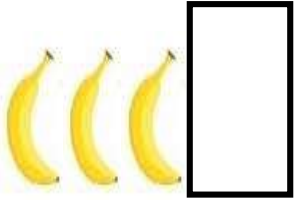
10 Banana 

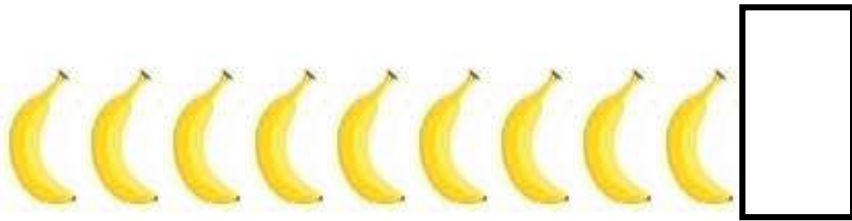
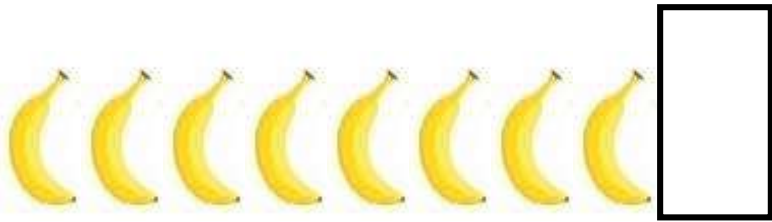
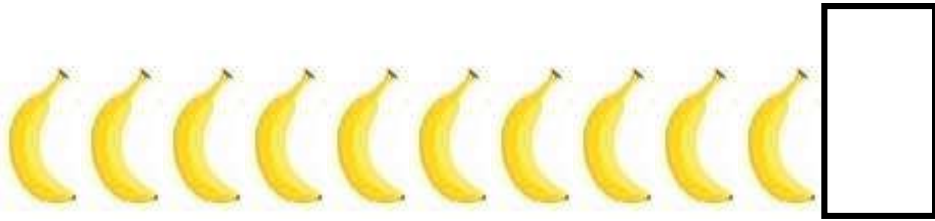
Rather than showing the pictures of Banana we are representing it in numbers and it will be easy for seller if it is represented in mathematical symbol '7' it will save space and help seller to calculate it mathematically.

We will take test of learner as shown in next page of their ability of understanding mathematical symbol looking at pictures of Banana.

Test for learner

Write in Number looking at picture of Banana in rectangle box:





In the next chapter we will discuss the mathematical symbol/Sign of the following...

- Addition
- Subtraction
- Multiplication
- Division
- Equals to