## **Division Basics**

## (Addition, Subtraction, Multiplication)

Student's Name:

class:

**Division** means distributing a group of things into **equal** parts. In simple words, splitting of a large group of items into smaller groups of items such that every group will have an equal number of items.



In other words, Division is **repeated subtraction**. It is a process of subtracting the same number from the large number until the **end result** or the **remainder** is **zero**.

For example,

$$24 \div 6 = 4$$

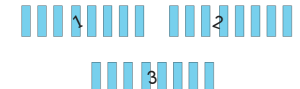




Here the big number 24 is divided into 4 equal groups having 6 in each group.

One more example,

$$24 \div 8 = 3$$



Here the same number 24 is divided into 3 equal groups having 8 in each group.

Use these lines to make them groups



 $4.16 \div 4 =$ 

