



Cosmo School

Topic name: Division

Class:2

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Let-1

Instruction

- ❖ **Read your book properly.**
- ❖ **Recite time table.**
- ❖ **Solve the calculation quickly.**

At the end of the lesson, we will able to

- **Solve one by one division with the helps of times table.**

- Solve two by one division with the helps of times table
- If dividend is zero and divisor is another number ,then quotient is zero.
- If divisor is zero then it is not possible to find quotient.

Division

The division is a method of distributing a group of things into equal parts.

##There are four main parts of division

1.Dividend

2.divisor

3.Quotient

4.Remainder

$$\text{Dividend} \div \text{divisor} = \text{quotient}$$

Dividend: The dividend is the number that is being divided in the division process.

Divisor: The number by which dividend is being divided is called divisor.

Quotient: A quotient is a result obtained in the division process.

$$18 \div 3 = 6$$



Dividend

divisor

quotient

$$\begin{array}{r} \text{quotient} \rightarrow 6 \\ 4 \overline{) 24} \\ \text{divisor} \rightarrow 4 \quad \leftarrow \text{dividend} \end{array}$$

division

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Remainder: After division the rest number is called remainder.

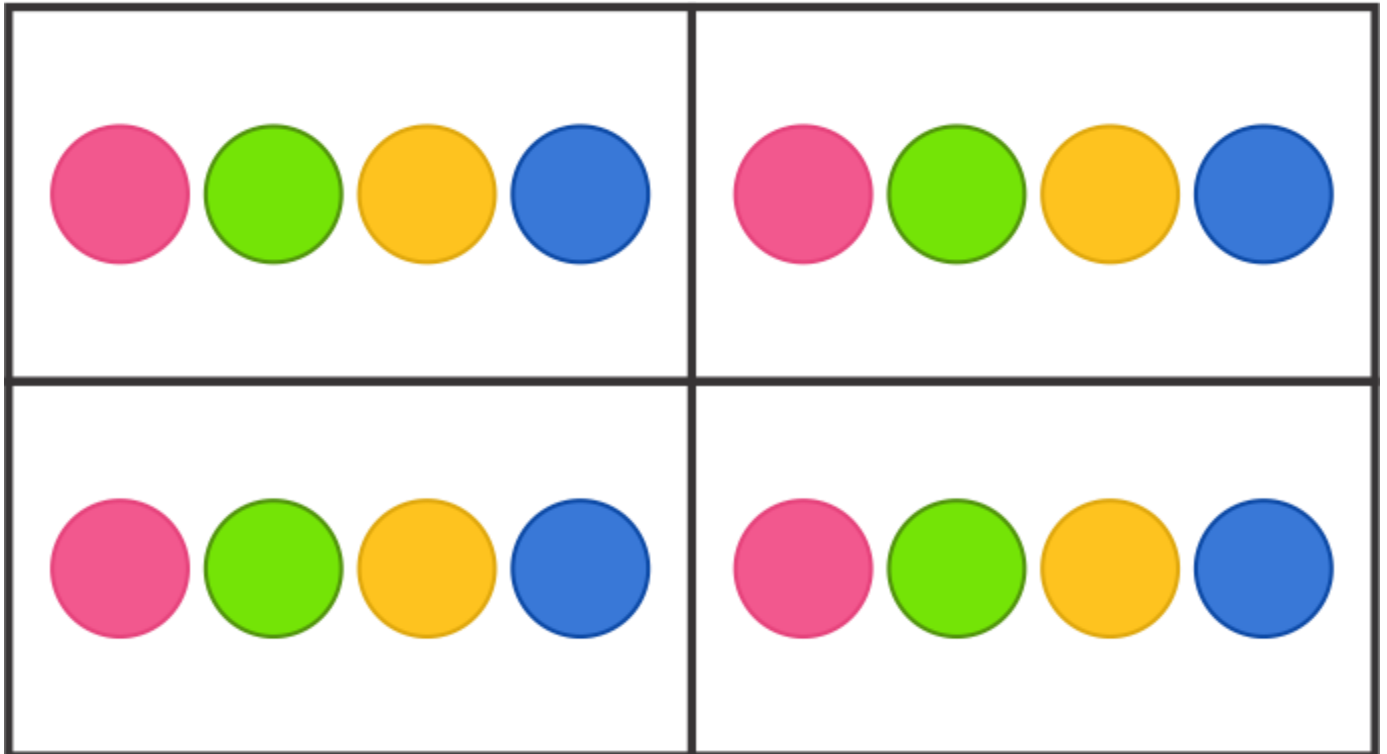
Examples:

There are 16 balls and 4 boxes, how to put 16 balls into four equal sized boxes?





So, 16 divided by 4 =?



Therefore, 4 balls should be kept in each box.

The end

