

7. Equal shares and equal groups

Class:- IV

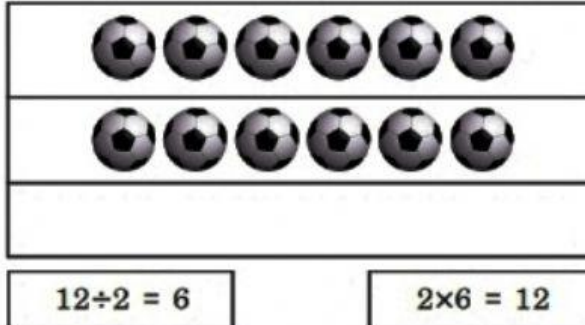
Subject:- Maths

Name :-

Conceptual understanding / Activity / Model Problem :

Observe the given pictures. See the division and multiplication calculation given and learn the relationship between them.

A).



Division

Total Objects = 12

Total No. of equal Groups = 2

No. of objects in each group = 6

Divisions form $12 \div 2 = 6$

Multiplication

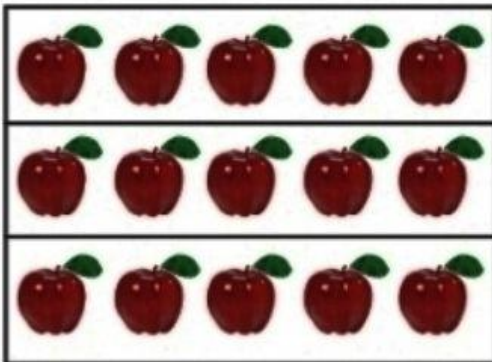
No. of objects in the first row = 6

No. of objects in the second row = 6

2 times 6 objects,

So, multiplication form $2 \times 6 = 12$

)



Hint:- Count the objects and fill in the blanks.

Division

Total Objects =

Total No. of equal Groups =

No. of objects in each group =

Divisions form $\div =$

Multiplication

No. of objects in the first row =

No. of objects in the second row =

No. of objects in the third row =

times objects

So, multiplication form $\times =$

పిల్లలూ..10/10 వచ్చాక మీ నోట్ బుక్ లో రాసుకోండి.

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