













1     
2 + 2 + 2 = 6  
3 groups of 2 is 6  
3 x 2 = 6






---

2       
3 + 3 + 3 + 3 + 3 =   
5 groups of  is   
5 x  =

---

3      
4 + 4 + 4 + 4 =   
4 groups of  is   
4 x  =

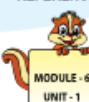
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4       
5 + 5 + 5 + 5 + 5 =   
5 groups of  is   
5 x  =

Math\_Glas-2


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MATH **Homework** REFERENCE


 MODULE - 6  
UNIT - 1

**Introduction to multiplication**


Count the groups and find the product for the following:

1   
 +  +  +  =   
4 groups of  is   
4 x  =

---

2   
 +  +  =   
3 groups of  is   
3 x  =

---

3   
 +  +  +  +  =   
5 groups of  is   
5 x  =

**Words to remember** **Outcome**

• multiplication • product

I can understand the concept of **multiplication**.  
I have learnt that **multiplication** is **repeated addition**.

Math\_Glas-2

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