

CLASS : 2 SESSION NO : 10 SUBJECT : MATHEMATICS TOPIC: CH-6 MULTIPLICATION SUB TOPIC:MULTIPLICATION TABLE-10 AND 11 DOUBT CLEARING AND CLASS TEST .

CHANGING YOUR TOMORROW

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TODAY'S TOPIC MULTIPLICATION TABLE-10 AND 11. DOUBT CLEARING AND CLASS TEST.



Constituent News Origination care



https://wordwall.net/resource/22035330



CW	Multiplication Table-10 $10 \times 1 = 10$ $10 \times 2 = 20$ $10 \times 3 = 30$ $10 \times 4 = 40$ $10 \times 5 = 50$ $10 \times 6 = 60$ $10 \times 7 = 70$ $10 \times 9 = 90$ $10 \times 10 = 100$	Multiplication Table - 11 $11 \times 1 = 11$ $11 \times 2 = 22$ $11 \times 3 = 33$ $11 \times 4 = 44$ $11 \times 5 = 55$ $11 \times 6 = 66$ $11 \times 7 = 77$ $11 \times 8 = 88$ $11 \times 9 = 99$ $11 \times 10 = 110$	
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CLASS TEST

Q1.Choose the correct answer and fill in the blanks.

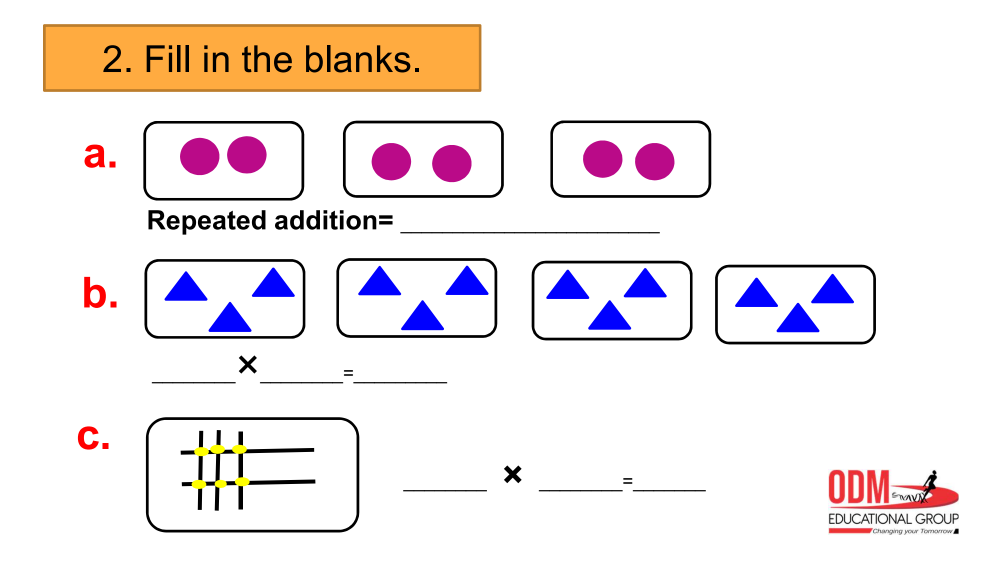
a. Repeated addition is _____. (subtraction / multiplication)

b. 'x' is the sign of ______. (multiplication /addition)

c.When two numbers are multiplied,the answer is called the _____. (difference / product)

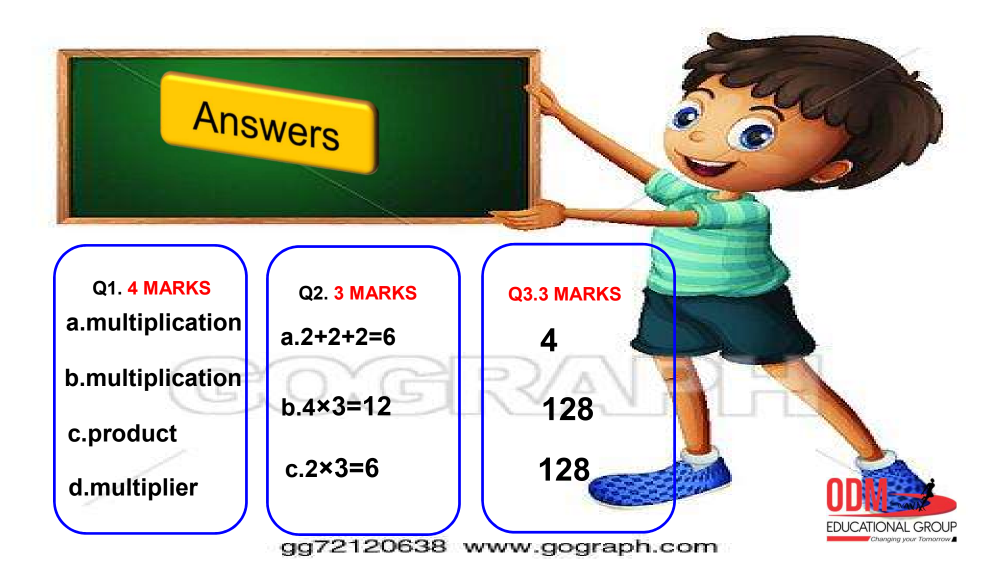
d. 5 \times 3 = 15.(multiplier / multiplicand)





3.Solve the word problem.	
A bag contains 32 chocolates.How many chocolates do 4 such bags contain?	
Number of chocolates in a bag=	
Number of bags=	
Total chocolates=	—
So,4 such bags contain chocolates.	0.014





SUB	HOME ASSIGNMENT	
Mathematics		





Expected learning outcome:Children are able to learn multiplication table-10 and 11.



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