

SESSION: 15

CLASS: 3

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 6

CHAPTER NAME: DIVISION

SUBTOPIC: MULTIPLICATION TABLES 16, DOUBT CLEARING

AND CLASS TEST

CHANGING YOUR TOMORROW

Website: www.odmegroup.org Email: info@odmps.org Toll Free: **1800 120 2316**Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

LEARNING OBJECTIVE:



The children will learn to reflect what they have learned:

- * A multiplication table (sometimes, less formally, a times table) is a mathematical table used to define a multiplication operation.
- * Supports mathematical learning and understanding.
- * Tend to be more self-assured when learning new concepts.

DOUBT CLEARING AND CLASS TEST



SUBJECT ENRICHMENT ACTIVITY

NAME: Emilie's friend and Odie's companion

Choose your birthday month of the year 2021 and write in an A4 size white chart paper. Then colour the Odd numbers and even numbers with two different colours. Find out whether your birthday date is Odd or Even.

DIVISIONDOUBT CLEARING AND CLASS TEST



BLUE for Odd numbers

PINK for Even numbers

	NOVEMBER 2021									
SUN	MON	TUE	WED	THU	FRI	SAT				
	1	2	3	4	5	6				
7	8	9	10	11	12	13				
14	15	16	17	18	19	20				
21	22	23	24	25	26	27				
28	29	30								

My birthday is on 4th and it is coloured pink. So, it is an Even number.

MULTIPLICATION TABLES 16





NOVEMBER 2021									
SUN	MON	TUE	WED	THU	FRI	SAT			
	1	2	3	4	5	6			
7	8	9	10	11	12	13			
14	15	16	17	18	19	20			
21	22	23	24	25	26	27			
28	29	30							



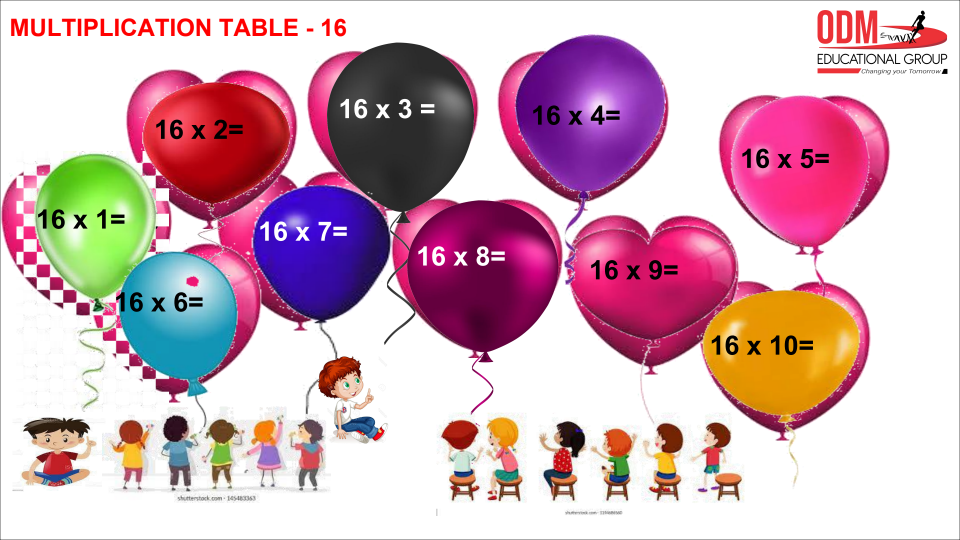
DIVISIONMULTIPLICATION TABLES 16



Multiplication tables-16 in notebook.



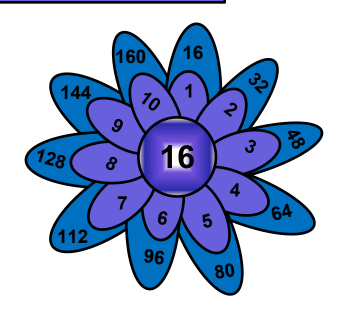




MULTIPLICATION TABLE - 16



MULTIPLICATION TABLES 16



DOUBT CLEARING AND CLASS TEST



Doubt clearing and class test in test notebook.





DOUBT CLEARING AND CLASS TEST



- A. Do as directed:
- 12 marks
- 1) Solve by long division method in your notebook.
 - a) 3920 ÷ 9

- b) 9139 ÷ 7
- 2) Divide the following in your notebook.
 - a) 961 ÷ 28

b) 741 ÷ 32

c) 6498 ÷ 18

d) 1820 ÷ 26

DOUBT CLEARING AND CLASS TEST



B. Story sums:

3 marks

1) In a garden, 2058 trees were planted in 42 rows. Each row has the same number of trees, how many trees are there in one row? Why do we plant trees?

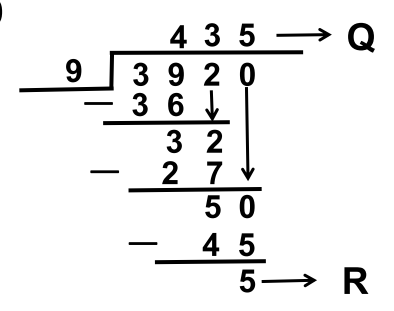
EDUCATIONAL GROUP Changing your Tomorrow

DOUBT CLEARING AND CLASS TEST

ANSWERS

DOUBT CLEARING AND CLASS TEST

- A. Do as directed:
- 1) Solve by long division method in your notebook.
 - a) 3920 ÷ 9



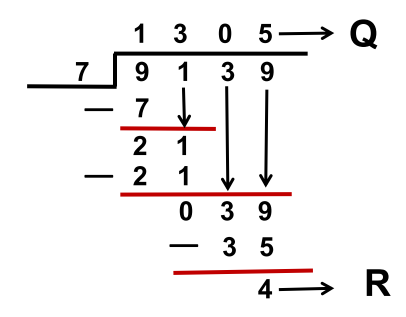




DOUBT CLEARING AND CLASS TEST



b) 9139 ÷ 7

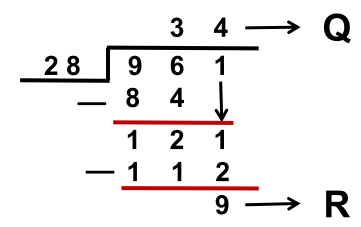




DOUBT CLEARING AND CLASS TEST



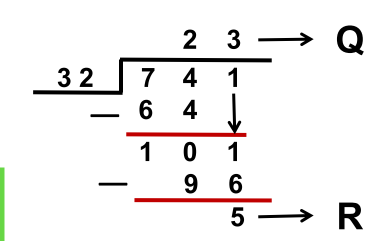
2) Divide the following in your notebook.





DOUBT CLEARING AND CLASS TEST





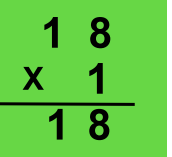
3 2 X 2 6 4



DOUBT CLEARING AND CLASS TEST



1 8 x 6 1 0 8

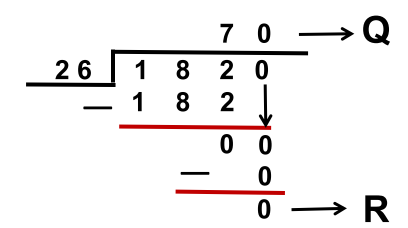






DOUBT CLEARING AND CLASS TEST





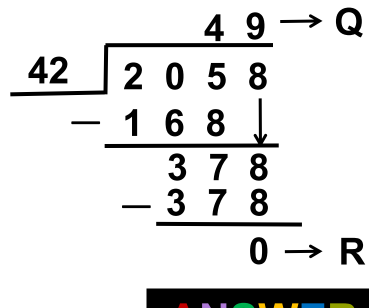


DOUBT CLEARING AND CLASS TEST



B. Story sums:

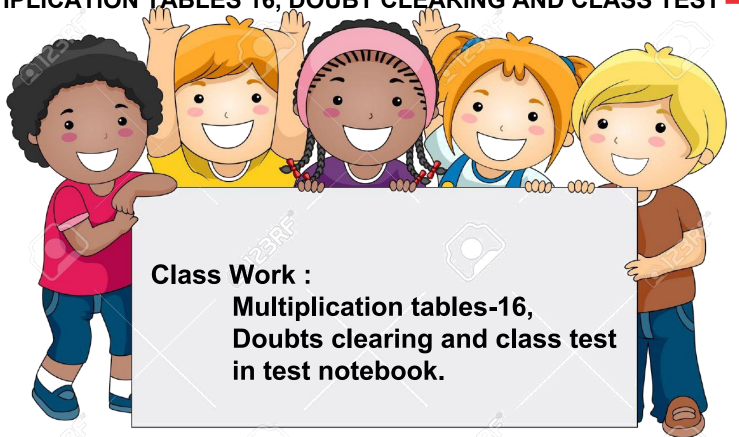
Number of trees in one row = $2058 \div 42 = 49$







MULTIPLICATION TABLES 16, DOUBT CLEARING AND CLASS TEST



LEARNING OUTCOME:



Children are able to solve a multiplication operation using mathematical table, understand mathematical learning and tend to be more self-assured when learning new concepts.



THANKING YOU ODM EDUCATIONAL GROUP