

#### SESSION : 8 CLASS : 3 SUBJECT : MATHEMATICS CHAPTER NUMBER: 5 , 6 CHAPTER NAME : CH - 5 MULTIPLICATION , CH - 6 DIVISION SUBTOPIC : REVISION WORK - 4 (FILL IN THE BLANKS, MCQ, SOLVE, DO AS DIRECTED)

#### **CHANGING YOUR TOMORROW**

Website: www.odmegroup.org Email: info@odmps.org

#### Toll Free: 1800 120 2316

Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024



#### To know how far the students :

#### \*Acquired the knowledge related to different topics from

the chapters.

\* How far they are ready for their annual evaluation.



REVISION WORK 4 (Fill in the blanks, Choose the correct answer, Solve, Do as directed) in notebook.







### **QA)** Fill in the blanks :

- 1) Multiplication is a repeated \_\_\_\_\_
- 2) The answer of multiplication is called \_\_\_\_\_
- 3) The number which is to be divided is called
- 4) The number left after division is called



## **QA)** Fill in the blanks :

- 1) Multiplication is a repeated <u>addition</u>.
- 2) The answer of multiplication is called <u>product</u>.
- 3) The number which is to be divided is called <u>dividend</u>
- 4) The number left after division is called <u>remainder</u>



# **B)** Choose the correct answer:

1) In 459 x 9 = 4131, 459 is ( multiplier / multiplicand ).

2) Division is a repeated (subtraction / addition).

3) The answer of division is called (product / quotient).

4) If you multiply any number by 0 the product is (1 / 0).



# **B)** Choose the correct answer:

1) In 459 x 9 = 4131, 459 is (multiplier / multiplicand).

2) Division is a repeated (subtraction / addition).

3) The answer of division is called (product / quotient).

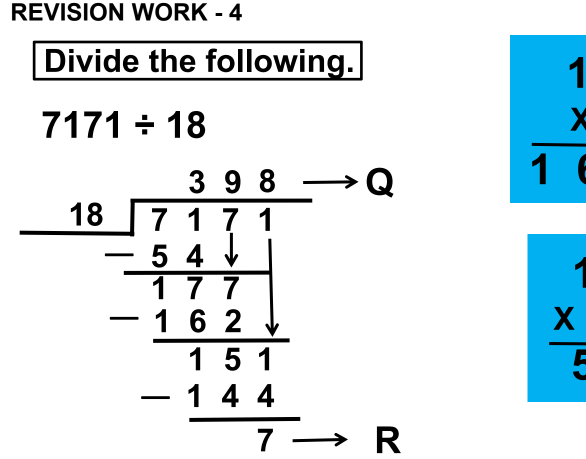
4) If you multiply any number by 0 the product is (1 / 0).



C) Solve:

1) Multiply the followi	ng.
<b>407 x 16</b>	694 x
4	
407	
× 16	X
2 <sup>1</sup> 4 4 2	1
+ 4070	+ (
6512	

<b>694</b>	x 1	3		
		2	1	
		6	9	4
	X		1	3
	<sup>1</sup> 2 <sup>′</sup>	<sup>1</sup> 0	8	2
4	- 6	9	4	0
	9	0	2	2



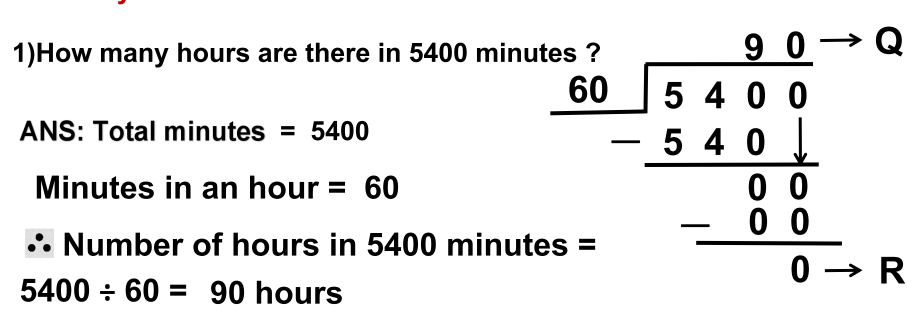
**CH - 5 MULTIPLICATION , CH - 6 DIVISION** 

8 **x** 9 6 2 8 1 3 X



8 8 X





#### CH - 5 MULTIPLICATION, CH - 6 DIVISION REVISION WORK - 4 D) Do as directed:

Story sum



# 15 pens are to be distributed per students in a school. If there are 389 students in the school, how many pens are required in all?



### Number of students in a school = 389 Number of pens given to each student = 15 Total number of pens required = 3 8 9 x 15 44 = 5835 pens 3 8 9 x 1 5 945 3890 **583** 5

There are 5835 pens required in all .



Class Work : Revision work - 4 in notebook Home Work : Revise for annual exam



#### Cildren are able to

#### \*Solve sums related to the chapters.

# \*We are able to know the understanding ability of the students and how far they are ready to appear for their evaluation.



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