



CLASS : IV

Subject : Mathematics

Date: 03-07-2020

Topic: **Multiplication**

Time Limit:30 minutes

Worksheet No. :26

PLEASE FOLLOW THE CHAPTER FROM YOUR TEXT BOOK AND THE ATTACHED NOTES. THEN WORK OUT THE EXERCISES NEATLY IN YOUR NOTEBOOKS HENCEFORTH. YOU WILL USE CHECKED COPY. IN THE FIRST PAGE OF YOUR NOTEBOOK, YOU MUST WRITE THE CONTENTS, USING THE FORMAT GIVEN BELOW. YOU MUST WRITE USING BLUE GEL PEN. WRITE THE DATE AND WORKSHEET NUMBER AT THE TOP OF THE PAGE WHERE YOU START YOUR WORK. ENSURE NEAT AND TIDY WORK

DATE	WORKSHEET NO.	CONTENTS CHAPTER NO. AND NAME	PAGE NO.	TEACHER'S SIGNATURE
	.			
	x			
	.			
	.			
	x			

BOOK NAME :- Insight Mathematics

Class 4

##Good morning children !!!!

##I hope you all are doing fine !!!!

Today we will have overall revision of operations regarding multiplication

Multiplication

Revision of word problems:-

A. Solve the following:-

1. A book has 2452 pages .How many pages are there in 102 such books?(Hint : you will follow the process of example 25 ,page no -48)
2. A village has 1432 children. A social service organisation gives 350 g of milk powder per child. How much milk powder is needed in all ? (Hint : you will follow the process of example 26 ,page no -48, "per child " means "each child ")
3. A refrigerator costs Rs 7846 . How much would 25 refrigerators cost ?(Hint : you will follow the process of example 25 ,page no -48)
4. If an aircraft can carry 265 people ,then how many people can be carried by 12 such aircrafts ? (Hint : you will follow the process of example 25 ,page no -48)
5. There are 1756 children on board a passenger ship . The captain decides to present each child with 12 bars of chocolate. How many bars of chocolates will the captain need ?(Hint : you will follow the process of example 26 ,page no -48)
6. There are 26 letters in the English alphabet. A child is asked to write the entire English alphabet 150 times . How many letters will the child have to write? (Hint : multiply 150 and 26).

7. What is the product of the smallest 4-digit numbers and the greatest 2 - digit numbers? (Hint : Smallest 4-digit number is 1000, and greatest 2-digit number is 99, now multiply them).

8. What is the product of the greatest 3-digit number and the greatest 2-digit number ? (Hint : Greatest 3-digit number is 999, and greatest 2-digit number is 99, now multiply them).

DIVISION

	1 3	-----	Quotient
	2 0 2	-----	Dividend
Divisor -----15	- 1 5		
	5 2		
	- 4 7		
	7	-----	Remainder

Divisor × Quotient + Remainder = Dividend

15 × 13 + 7 = 202

Learn the process of division of numbers with 2- digit divisor.

Tap on underlined blue sentence to watch the video content of " Division of numbers with 2 - digit divisor ".(You are requested to watch till the end)

Division of numbers with 2- digit divisor

##Sums regarding division will be there in the next worksheet.