SHREE VASISHTHA VIDHYALAYA

	Maths Worksheet 2024-25		
Name :		Std.:- V	Affine 1460
Roll No. :	Worksheet No.PA1-01	Date :	

Ch. – 3:	Operations on	large numbers	(From Ex-3B),	Ch 4:	Factors and Multi	ples
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Roll No. :	Worksheet No.PA1-01	Date :
Ch. – 3: Operations on lar	ge numbers (From Ex-3B) , Ch 4 : Fa	actors and Multiples
Q. 1) Choose the correct	et option.	-
1. The result of mul	tiplication is called	
	product c) difference	
, , , , , , , , , , , , , , , , , , , ,	,	
2. Dividing a number	er by itself is equal to	
a) 0 b)	_	
u , 0	, -	
3. 284 is not divisib	ole by	
a) 3 b) 4	•	
<i>u, c</i>	, -	
4. In division remain	ning number in the end is called	
	b) quotient c) remainder	·
a) arriaena	o, quotient e, remainder	
5. Which number i	s a multiple of 16	
	b) 145 c) 95	
u) 11 2	3,110	
Q. 2)Fill in the blanks.		
• ,	vision is called	
	ltiple of a number is	
	nich divides is called the	
	ber which has more than two factors	is called a
•	ple of every number.	is carred a
3 15 d mate	pic of every number.	
Q.3) True or False:		
	neither prime nor composite	
	as at least two factors	
3. $3907 \div 1 = 3907$		
	e prime numbers	
, , , , , , , , , , , , , ,	e prime nameers	
Q. 4) Do as directed.		
1. Find out the pro	oduct :	
-) =	
	=	
2. Divide 4800 by 6		
·		
3. Divide: a) 45806	61÷ 29	

4. Estimate the sum of 4,27,602 and 2,30,543.

5.Estimate the differences of 6,34,107 and 3,12,408			
6. Write first five multiples of the given numbers -			
a) 14:,,,			
b) 17:,,,			
7.Write the factors of 72.			
8. Find the LCM of 18 , 36 and 24 by division method .			
Q. 5) Story sums :-			
1. The Cost of a radio set is 1475 . What is the cost of 35 such radio sets?			
2. 697 boxes of mangoes can be loaded in a wagon . How many wagons are required to load 212585 boxes ?			
3. Find the greatest number that divides 204 and 64 without a reminder .			
4. Four bells ring at intervals of 4, 6, 8 and 12 seconds respectively. At what interval will they all ring together?			