

INDIAN SCHOOL DARSAIT DEPARTMENT OF MATHEMATICS



Subject	: Mathematics Topic : N	Whole Numbers	Date of Worksheet	:27/05/2019
Resource Person: Ms. Vandana Date : 04/08/2019				
Name of the Student : Class & Division : VI Roll Number				Number :
S.No.	Section A(Basic Skills)			Marks
1	Write the smallest whole numb	er.		1
2	Write the predecessor of the smallest 7-digit number.			
3	Find how many natural number	s are there between 80	and 120	1
4.	3845 x 0 =			1
		Section B		
5	Evaluate using suitable rearrang (i) 4001 + 3768 + 2999 + 12	gement. 32		2
	(ii) 8 x 365 x 125			
6	Calculate the product of largest	4-digit number with the	e sum of 4325 and 567	5 2
7	Fill in the boxes and also write t	he corresponding prope	erty:	2
	a) 17 x 6 +17 x 4 = 17 x (6+)		
	b) 239 + 684 = + 239			
	c) (8 x 5) x 7 = 8 x (x 7)			
-	d) 57 x 1 = 1 = 57 x			
8	number of six digits?	the largest number of 4	digits and the smalles	2
9	What must be added to 847625	1 to get the sum as the	greatest 7 digit numbe	er? 2
10	Simplify the following using suit	able properties:		2
	a) (6001 x 272) – (6001 x 7	2)		5
	b) 3127 x 106			

	c) (1297 x 38) + (62 x 1297)		
11	Raju purchased 35 cricket balls for ₹ 350 each and 35 foot balls for ₹ 650 each. Find how much did he pay in all? (Use appropriate Property)	3	
12	Giya distributed some chocolates to 26 students of her class. Each student got 7 chocolates and finally 14 chocolates left with her. How many chocolates did she bring to the class?	3	
	Section C(Hot Questions)		
13	Simplify the following. a) 98273 x 201 – 98273 b) 11026 x 278 + 298 x 37 x 22	3	
14	Bricks are arranged in 27 heaps in work site for construction. Each heap have 28 bricks. If 8 bricks are taken from each heap for construction, how many bricks are left?	3	