INDIAN SCHOOL MUSCAT-MIDDLE SECTION-DEPARTMENT OF MATHEMATICS - TERM:01 (2019 -20)



CLASS:6





WORKSHEET NO: 01

S.NO	мсо						
1	The successor of 8099 is	a)9000	b)810	0 c)80	00 d) 9100		
2	The difference between the place value and face value of 5 in 65342:						
	a)5000	b)500		c)4995	d) 5005		
3	The smallest 4 digit number formed by using the digits 3, 8, 0, 2 only once is						
	a)2380	b) 8320		c)0238	d) 2038		
4	The greatest 4 digit number without repeating the digits is						
	a)9876	b) 8976		c) 6789	d)9999		
5	Number of thousands in 2 i	million is	a)200	b)20000	c)2000 d)20		

S.NO	FILL IN THE BLANKS	ANSWER
6	The place value of the underlined digit in 5,420,118 is	
7	The expanded notation of 7,05,408 is	
8	8090 when rounded to the nearest 100 is	
9	The value of 30 - (32 ÷ 8) using BODMAS rule is	
10	The numeral for five crore eighty thousand is	

ANSWER THE FOLLOWING QUESTIONS						
11	Round off to the nearest thousand: a) 9546 b) 1049					
12	Estimate the product by rounding off each number to the nearest hundred: 468 × 142					
13	.3 Arrange the following numbers in ascending order: 357782; 365782; 356782; 363782					
14	If 45 pencils are packed in one box, how many pencils there will be in 205 boxes?					
15	If a box of chocolates costs ₹ 85 and a packet of biscuits costs ₹24, what is the total cost of 120 boxes of chocolates and 300 packets of biscuits?					
16	Insert commas and write 32278009 in words in : a) Indian System b) International System					
17	If a potter makes 589 diyas in a day, how many diyas will he make in the month of January?					
18	The population of a village was 22,45,485 two years ago. If the population of the village increased by 39015 in two years, what is the present population?					
19	Find the difference between the place value of two 6's in 6523698.					
20	Make the greatest and the smallest 6 digit number by using the digits- 5, 0, 8, 1, 9. Use any one digit twice.					