INDIAN SCHOOL MUSCAT - MIDDLE SECTION - DEPARTMENT OF MATHEMATICS - TERM :01 (2018 - 19)



NAME OF THE STUDENT :

CLASS: 6 SEC: SUB: MATHEMATICS



DATE: 25.04.18 TOPIC: KNOWING OUR NUMBERS

WORKSHEET NO: 1

S.NO	MCQ					ANSWER	
1	The greatest 5 digit number without repeating the digits Is						
	a)97865	b)98756	c)98765	d)98675			
2	The numeral for 'Forty million forty four' is :						
	a)4000044	b)4000440	c)40000044	d)40000404			
3	How many thou	sands make 2 crore?	a)2000	b) 200	c) 20	d) 20000	
4	The number 7854 when rounded to the nearest 100 is						
	a)7900	b) 7800	c) 8000	d)7960			
	The place value of the ringed digit in 8 3, ④ 6 0,2 0 7 is						
5	a)40,000	b)4,000	c) 4,000,000	d)400 <i>,</i> 000			

S.NO	FILL IN THE BLANKS			
6	A bank has Rs 25 crore. So it has Rs million.			
7	The expanded notation of 523,069 is			
8	The product of the place values of two 7's in 37,078 is			
9	A computer file with 280 million words has crore words.			
10	There are mm in 1 km.			

ANSWER THE FOLLOWING QUESTIONS							
1	Change these to International periods:						
	a) 8,72,01,695 b) 20,20,20,201						
	Insert commas and write the number names in both Indian and International system of numeration:						
2	a)945320471 b)100030004						
3	Arrange the following numbers in ascending order: 904034; 904043; 904403; 940304						
4	Find the sum of the successor and predecessor of 10000.						
5	Estimate each number to the nearest hundred and find the product 359 × 98						
6	Find the difference between the greatest and the smallest 5 digit numbers formed by the digits						
	3, 0, 2, 7, 4 using each digit only once.						
7	The air travel distance from Muscat to Salalah is about 848 kilometres. Find the same distance in metres.						
	A machine produced 3,78, 965 wooden toys. It also produced 2,64, 523 metal toys. How many						
8	more wooden toys did the machine produce? Find the total number of toys produced.						
9	A shopping complex has 54 shops. Each shop requires 1,250 tiles. How many tiles will be required for						
	the entire shopping complex?						
10	Find the value by using BODMAS rule						
	a) $27 - (12 + 5)$ b) $6 + 7 \times 32 \div 8$ c) $6 \div \{8 - (2 + 5)\} + 2$ d) $14 \times 6 \div (18 - 3 \times 4)$						
	e) 8 ÷ (6 – 2) + 2 × 3 f) 9 – 12 + 4 g) 25 – 30 + 5						