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



NAME OF THE STUDENT :

CLASS: 5 SEC : DATE: 27.08.2018



TOPIC: REVISION WORKSHEET – 01

SUB : MATHEMATICS

Q.NO: 1

S.NO	MCQ					ANSWER			
(a)	The L.C.M o	of 10 and	11 is	a)1	.0	b)11	c)110	d)1	
	The product of the smallest 5 digit number and 1 is								
(b)	a)99999		b) 10001			c) 1001		d)10000	
	The prime number just after 20 is								
(c)	a)21		b) 23			c) 22		d) 29	
(d)	3379 ÷	=1	a) 1	b) 0	c)	3379	d)I	mpossible	
(e)	The equiva	lent fract	ion of $\frac{11}{33}$	is	a) $\frac{1}{3}$	b) $\frac{2}{3}$	c) $\frac{10}{20}$	d) $\frac{4}{3}$	

S.NO	FILL IN THE BLANKS	ANSWER		
(f)	The expanded form of 8342 is			
(g)	The prime factorization of the number 30 is			
(h)	There are lakhs in one million			
	If the Cost price of a bag is Rs.550 and selling price is Rs 640, then the profit			
(i)	made is			
(j)	Rounding off 2356 to the nearest 100 is			

S.NO	MATCH THE FOLLOWING			ANSWER
(k)	The least odd composite number	i	459	
(I)	The place value of 8 in 3859	ii	1	
(m)	578 ×100	iii	800	
(n)	The least factor of 110	iv	9	
(o)	A number divisible by 3	v	57800	

S.NO	ANSWER THE FOLLOWING QUESTIONS					
2	Insert commas and write in Indian and International system of numeration-					
	a) 3456789 b) 23333					
	The population in one state was 675438. From this 23456 people migrated to another					
3	place. What is the population at present?					
4	Construct <u>/DEF</u> =115 [°] , <u>/PQR</u> = 68 [°] and write its vertex, arms and the type of the angle					
5	Find the third common multiple of 8 and 12					
E	Which is the greatest? (Show the working)					
0	a) 6050 × 23 b) 6250 × 20 c)6235 × 45					
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7	The cost of a dozen of bangles is Rs 132. Find the cost of 23 bangles					
0	Find the U.C.F. of 25.40 and 45 by continued division method					
8	Find the H.C.F of 35,40 and 45 by continued division method					
٥	Chack divisible of 6 in E6184 using divisibility rule (Show working)					
9						
10	Find the average of these numbers - 12,13,14,15,16					
	Charu bought a second-hand car for Rs 1,28,000. She spent Rs.22,000 on its repairing. At					
11	what price should she sell it to get a profit of Rs.20,000?					
12	Find the smallest number which is exactly divisible by 9,12,18					
13	Prime factorize : a)125 b) 108					
	Round off the following numbers :					
14	a)34678(to the nearest 1000) b)987(to the nearest 100) c)6572 (to the nearest 10)					
15	Find the greatest number which divides 63 and 77 without leaving any reminder					
16	Arrange the following numbers in descending order:-					
	56,708,233 ; 56,708,322 ; 56,807,233 ; 56,807,322					
IND	MAN SCHOOL MUSCAI – MIDDLE SECTION – DEPARTMENT OF MATHEMATICS – (2018-19)					
3.100						
2						
3	I MULTIPLICATION. DIVISION AND THEIR APPLICATIONS					

3	MULTIPLICATION, DIVISION AND THEIR APPLICATIONS
4	GEOMETRY