Subject, Class, May (2020) Name:		_, ID:			
Paper:Math	_		Total Mark100		
Month Test: May			Obt. Marks:		
Theme/Unit:1,2,3	* SNICE 1993	*	Grand Total:		
Objective/Subjective:	ID:	·	Time:2:30		
Name:	class:5th	<u> </u>	Section:		
QNO1 Encircle the correct optio	n /48				
(1) In BODMAS rule B mean					
(a) Brackets (b) Pare	entheses (c) of	(d)both a and b		
(2) After multiplication result	is called				
(a) multiplier (b)mult	iplied (c)product	(d)None		
(3) solve $1+2\times5-4\div2 =$					
(a) 8 (b)7		(c)13	(d) 9		
(4) solve 35÷5+8× (9-3)					
(a) 90 (b)55		(c)79	(d) 91		
(5) Find LCM of 20,35, and 6	0 by prime factor	orization			
(a) 420 (b)22	0	(c) 320	(d) 360		
(6) Is 1 a prime number					
(a) yes (b) N	О	(c) Right	(d) 0		
(7) the cost of one car RS 1			cars		
(a) 25491356 (b)7		, ,	(d)1296759		
(8) the place value of underline digit is 6234 <u>6</u> 7789					
(a) 60000 (b)6			(d)7789		
(9) Distribute RS 256734 ed		• •	•		
	1176	(c)1677	(d)1678		
(10) what is the predecessor of 9,99,99,999					
(a)1,00,000,000 (k	•	(c)9,999,999	(d)100,000		
(11) How many lakhs in one million					
(a) 10 lakhs (b	o)100 lakhs	(c) 1 lakh	(d) 100 lakhs		
(12) Augend + Addend=?					
()	(b)sum	(c) both a and	b (d)None		
(13) Subtract 8017458 from		() 1001==0	(1) = 0 = 0 (0.0		
(a)1230342	• •	(c)4321556	(d)5252426		
(14) Multiply 420154 by 100		() 40045400	(1) 4000705		
(a)9618250	(b)1329765	(c)42015400	(d)1329765		
(15) Divide 266948 by 22	(L)40404	(-)00050	(-1)44070		
(a) 15729	(3):=:0:	(c)39256	(d)11378		
(16) Round of the 24 to nea		(c) 40	(4) 40		
(a) 30	(b) 20	(c) 10	(d) 40		
(17) Round of the 513 to n		(a) 700	(4) 400		
(a) 600	(b) 500	(c) 700	(d) 100		
(18) Add 17655868 and 8		G (-)4000	ACEE7C (4\0007705		
(a) 11397825	(b)397825	66 (c)1069	965576 (d)8907765		

Subjective Marks ;52

Subject, Class, May (2020) Name:, ID:				
	what is the least number of oranges which exactly distributed in groups 22, 12 and 24 students?	/5		
NO9	if a toy factory produces 285000 toy cars in one week how many cars /3 will it produce in 214 weeks?			