KHANNUR VIDYANIKETHAN SCHOOL, RANEBENNUR

MID TERM EXAMINATION OCTOBER 2020

Grade: IV

Subject: MATHEMATICS

Marks: 40

Graue. I	V	Su			CS	1V1	ai ks. 40		
(USE N	IATHE	MATI	CS HW	NOTE	BOOK	TO ANS	WER)		
I) Fill in the	1x4=	-4							
1) is the smallest 6-digit number.									
2) The suc	ccessor of 3,	26,085 is							
3) is the factor of all the numbers.									
4) If the n	umber is div	visible by 1	0, the digit	at the ones p	place is alwa	ays			
II) Solve the following:							2x8=16		
5) Insert tl 562879	he commas a).	and write t	he number r	ame accord	ing to the Ir	ndian place val	ue system:		
6) Write tl	he following	numbers i	n ascending	gorder:					
7895	7485	7285	7630	7456	4856	4685			
7) Round	off the follo	wing numł	pers to the n	earest thous	ands:				
	a) 3251		b)	19731					
8) Conver	t into Hindu	-Arabic nu	merals for t	he following	g:				
	a) XLVIII		b) 2	XCVI					
9) Write in	n column an	d add: 654	321 + 1234	5 + 4321 + 1	123				
10) Subtra	act 127532 fi	rom 36894	3 and Chec	x with addit	ion.				
11) Multip	oly: <u>168 x 29</u>	<u>)</u>							
12) Divide to find the quotient and remainder: 9241 ÷ 14									

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III) Solve the following:	3x4=12								
13) During a census, it was observed that a city had 4,05,209 men, 3,16,745 women and									
2,56,635 children. What is the total population of the city?									
14) 4125 pencils are packed equally in 33 packets. How many pencils will be there in each									
packet?									
15) Find the product: 524 x 170									
16) Check and write whether the following numbers are divisible by 6 or not, give reason:									
a) 1296 b) 69050	b) 69050								
IV) Do as directed:	4x2=8								
17) a) Choose and write all even numbers of the following numbers:									
73, 84, 95, 336, 1510, 8808, 402,	11564, 205, 478, 177, 56756								
b) Write the 5 multiples of $-i$) 7	ii) 12								
18) a) Find the factors of $-i$ 18	ii) 35								
b) Write the prime numbers in between 1 and 20.									

SUBMIT THIS ANSWER NOTE BOOK TO GRADE BUILDING ON THE LAST DAY OF YOUR MID TERM EXAM