AMRITA VIDYALAYAM

FIRST TERMINAL EXAMINATION 2019 -'20

Na	me:	Ma	arks : 50	
Cla	ss:II	Ti	me : 2 hrs	
	MATHEMATICS			
	KNOWLEDGE			
1.	Choose the correct answer from the brackets.			5
a)	The place value of 8 in the number 987 is	(80, 800)		
b)	The biggest three digit number is (9	99, 100)		
c)	If you subtract zero from a number the answer is		•	
	(the same number, zero)			
d)	The place value of 0 in 809 is (0, 10)			
e)	10 Tens make (10, 100)			
2.	Fill in the blanks.			5
a)	A 3 digit number is always than	a 2 digit numb	er.	
b)	First, second, third, are called	numbers.		
c)	All numbers ending with 1, 3, 5, 7 and 9 are called _		_numbers.	
d)	The position of the letter A in the word APPLE is		•	
e)	The number just before 800 is			
	UNDERSTANDING			
3.	Match the following.			5
a)	82, 84, 86, 88	100		
b)	smallest 3 digit number	even number		
c)	400 + 30 + 7	101		
d)	greatest number among 725, 527, 109	437		
e)	1 hundred and 1 one	725		
4.	Write number name.			2
a)	485			

b)	736				
5.	Put the correct symbo	l<,>.			2
a)	121 212		b) 639	396	
6.	Write place value of ea	ach digit in 428.			2
	4 2	8			
7.	Arrange the numbers	in increasing orde	er.		2
	787 778 878 887				
8.	Write numbers.				2
a)	Three hundred three				
b)	One hundred ninety				
		APPLICAT	TION		
9. a) 26 children are in the pla	yground out of wh	ich 11 are girls. How	many are boys? 2 ¹	l/2
	Number of children	=			
	Number of girls	=			
	Number of boys				
b)	In a shop there are 28 bl	ue pens and 41 bla	ack pens. How man	y pens are there	
ŕ	in all?	•	•	2 ¹	1/2
	Number of blue pens	=			
	Number of black pens	=			
	Total number of pens	=			
		SKILI			
10	. Add.		4		4
a)	1 2 3		b) 48		•
<i>a)</i>			,		
	+ 2 4 5		+ 23		

11. Subtract.						
a) 3 5 8			b)	7 3		
- 125			-	2 4		
			_			
			_			
12. Write the nur	nbers repre	sented on t	he abac	cus and w	rite the nu	mber
name.	H	Ţ	O			
	Ó					

- 13. Write odd numbers that comes between.
- a) 21 _____, _____ 29
- b) 82 _____, _____ 89
- 14. Make 2 digit numbers using the given number once 5, 7, 9.

15. Fill the missing digits.

579			
	584		
		589	
			594

3

3

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