## **AMRITA VIDYALAYAM**

## HALF YEARLY EXAMINATION 2018 -'19

Marks: 50

	ne:		Marks: 50
Cla	ss: II	ATTACC	Time : 2 hrs
	MATHEMA	ATICS	
	KNOWLE	DGE	
I.	Choose the correct answer from the br	ackets.	5
a)	The place value of 8 in the number 680 is	s (80, 8	00)
b)	The smallest three digit number is	(999, 100)	
c)	If you add zero to a number the answer is	S	·
	(zero, the same number)		
d)	The place value of 0 in 603 is	(0, 10)	
e)	One hundred eleven is written as	(1011, 111)	
П.	Fill in the blanks.		5
a)	10 tens make 1		
b)	First, second, third are called	numbers.	
c)	All numbers ending with 2, 4, 6, 8 and 0 a	are called	numbers.
d)	The position of the letter A in the word O	RANGE is	·
e)	The number just before 200 is	·	
	UNDERSTA	NDING	
Ш.	Match the following.		5
a)	16 + 0	increasing order	
b)	smallest odd number	decreasing order	
c)	69, 67, 65	16	
d)	72	1	
e)	32, 36, 38	is less than 75	
IV.	1. Write the number name.		2
a)	781		

)	543				
•	Fill in the blanks with <, >,	=.			
)	964 649		b) 12	21 212	
•	Write the place value of ea	ch digit in 827.			
	7 b) 2	2	c) 8		
•	Arrange the numbers in increasing order.				
	369 396 963 693 _				
	Write the numbers which o	come before.			
	560		b) _	638	
		APPLICATION	J		
a	In a shop there are 36 red pe	encils, 52 green per	ncils. F	low many pencils ar	e
	, and a stop strong of the po	210112, 0 = 810011 p 01		is with positions on	
	there in all?				
	there in all?  Number of red pencils			_	
	Number of red pencils				
	Number of red pencils  Numbers of green pencils			_	
	Number of red pencils Numbers of green pencils Total number of pencils			_	
	Number of red pencils Numbers of green pencils Total number of pencils In a prayer hall, there were 4			_	e
	Number of red pencils Numbers of green pencils Total number of pencils In a prayer hall, there were 4 there in all?			_	e
	Number of red pencils Numbers of green pencils Total number of pencils In a prayer hall, there were 4			_	e
	Number of red pencils Numbers of green pencils Total number of pencils In a prayer hall, there were 4 there in all?			_	e
	Number of red pencils Numbers of green pencils Total number of pencils In a prayer hall, there were 4 there in all? Number of boys			_	e
	Number of red pencils Numbers of green pencils Total number of pencils In a prayer hall, there were 4 there in all? Number of boys Number of girls			_	e
	Number of red pencils Numbers of green pencils Total number of pencils In a prayer hall, there were 4 there in all? Number of boys Number of girls	2 boys and 22 girl		_	e
	Number of red pencils Numbers of green pencils Total number of pencils In a prayer hall, there were 4 there in all? Number of boys Number of girls Number of students	2 boys and 22 girl		_	e

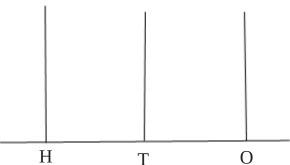
2. Using the number line show the addition and write the answer.

2

6 + 3 + 4 =\_\_\_\_\_.



3. Represent the following number on the abacus and write the number name 253.



\_\_\_\_\_\_

4. Write expanded form.

4

3

3

- a) 157 = \_\_\_\_ + \_\_\_ + \_\_\_\_
- b) 205 = + +
- 5. Make 3 digit numbers using the given number once.

8, 2, 6

6. Fill in the missing numbers.

the missing numbers.	4

289			
	294		
		299	
			304