# **AMRITA VIDYALAYAM**

# **ANNUAL EXAMINATION 2019 - 20**

	ass: I	Marks: 50 Time: 2 hrs		
	MATHEMATICS			
	KNOWLEDGE			
I.	Choose the correct answer.	10		
1.	Number name of 57 is			
	(Fifty six, Fifty one, Fifty seven)			
2.	The biggest two digit number is			
	(96, 99, 95)			
3.	45,, 47.			
	(46, 43, 48)			
4.	3 Tens + 4 Ones =			
	(35, 34, 33)			
5.	There are days in a week.			
	(6, 5, 7)			
6.	Take away means			
	(Subtraction, Addition, None of these)			
7.	Friday comes after			
	(Thursday, Saturday, Sunday)			
8.	50 60			
	(>, <, =)			
9.	One more than 62 is			
	(61, 63, 60)			
10	. 70 + 5 =			
	(75 80 90)			

## **UNDERSTANDING**

II.	Match the following.			5
1.	August	January		
2.	93 - 2	100		
3.	First month	Independence day		
4.	Before number 83	91		
5.	90 + 10	82		
Ш.	Write in ascending order.			2
1.	87, 78, 54, 99			
2.	35, 43, 27, 19			
IV.	Write the names of the firs			2
1.		2		
3.		4		
	Write the number name.			2
1.	39			
	83			
	Colour the second and fiftl			2
	Dr. Dr.	De De	My My	
	300	and and	A CAS	
VI	I. Write the month in which	vou will celebrate the following	lowing.	2
	New Year		<b>9</b>	
	Your Birthday			
	J	APPLICATION		
V/T	II.1. There are 26 oranges and		ay many fruits are there	
V I.	C	a 32 appies iii a basket. 110	•	21/2
	all together?		ТО	1/2
	д —	all together	_	
	+=	an together.	2 6	
			+ 3 2	
		2 - I Math		

2. Ammu had 35 chocolates. She gave 20 to Appu. How many are left with her? 25						
2. Ammu had 35 chocolates. She gave 20 to Appu. How many are left with her? 27	<b>a</b>	A 1 1 2 F -1 1 - 4	$\Omega_{1}$	4 - A TT	- · · · · · · · · · · · · · · · · · · ·	31/
2. Thinne had 33 ended ates. One gave 20 to rippu. How many are left with her:	,	Ammii nad 33 chocolates	She gave 70	TO ADDIL HOW	/ many are leπ with her /	1.1/2
	∠.	1 minua naa 33 enoeorates.	Dire gave 20	to rippu. How	indiry are lest with her:	- / 2

#### **SKILL**

#### IX. Add.

4

4

2

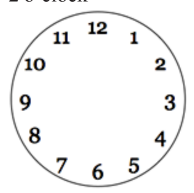
2

2

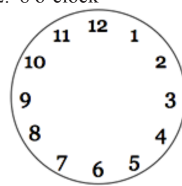
#### X. Subtract.

# XI. Draw the hands of the clock to show the time given below.

1. 2 o'clock



2. 8 o'clock



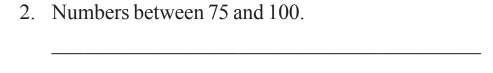
40

## XII. Skip count in 5's.



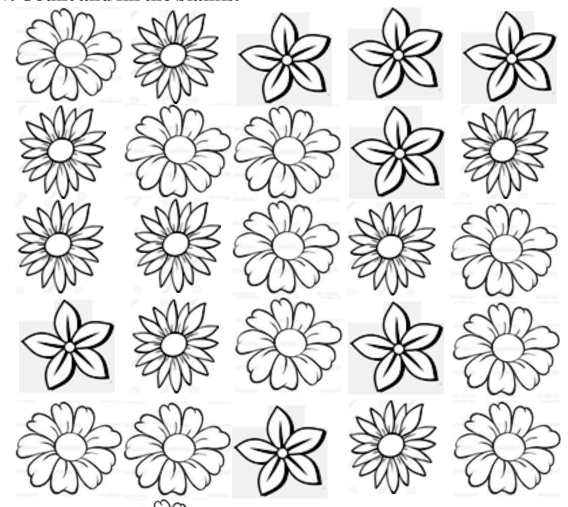
# XIII. Sort out the numbers and put them in the correct blanks.

1. Numbers between 30 and 45.



45 80 99 32 77 43

#### XV. Count and fill the blanks.



1. Number of

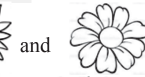


\_\_\_\_

3. Number of



4. How many



flowers together? \_\_\_\_\_

5. How many



flowers together? \_\_\_\_\_