Matoshri Education Society's Matoshri Academy, Eklahare, Nashik Assesment-1 2019-20 STD-V CBSE

Time :3 Hou		SUB:MATHS		Mar	:ks -80
COMPETEN	CONCI KNOWLEDCE	CONCEPT (40) ABILITY		PROBLEM TOTAL	
CIES	(20)	DING (20)	COMPUTE (20)	ABILITY (20)	(80)
MARKS OBTAINED					
		I.KNOWLEDG	E —A	(1x10 =	10 marks)
Q.1) Write in th Q.2) Measureme		,			
Q.3) Complete t Q.4) One kilogr	he pattern A,AB,AB am equal to how mar	C,, ny grams?	,		
Q.5) One dozen bananas= Q.6) Area of Rectangle isX					
Q7.) How many Q8) 30000+500	zeors are there in on 0+70=	corer?			
Q.9) The smalle Q.10) Compare	est 6 digit number is _ the given numbers an	nd put>or< 254320	2550236		
Q.11) Draw ang	$(10^{\circ} \text{ b}) = 110^{\circ}$	<u>ba</u>		(2x5 =1	0 marks)
Q.12) Write the	multiples of 9				
Q.13) Write nin	e even numbers betw	een 2 to 22			
Q.14) Tell the form	ormula to find the per	rimeter of a rRectangl	le.		
Q.15) Diaw are	ctaligie of length 9 c	II and width ochi. II.UNDERSTAND	ING		
		SECTION-B			
Q.16) ¹ / ₂ means (Half/Full) Q.17) All the sides are equal in a (rectangle/square)				(1x6 =6	marks)
Q.18) Measure	the angle and write.				
			_		
Q.19) The three Q.20) Complete	colors of our Nation the given pattern-	al flag are,	_ and		



Q.25) Tick the letters which will look the same after half turn. A $\,O\,$ C H $\,$

Q.26) How much groups of bangles will Reena make if she has-

	0 1	\mathcal{O}	
Number of bar	<u>igles</u>		Different group
19			
24			
21			
13			
			LA

Q.27) Look at the picture and give the answer.

- A) What is the area of stamp A _____.
- B) What is the perimeter of Stamp E_____
- C) Which stamp has biggest area? _____.
- D) Which two stamps have same area? _____

ABILITY TO COMPUTE SECTION-C

Q.28) What part of the shape is coloured ?

 $(1 \ x \ 6 = 6 \ marks)$

Q.29) Write the multiples of 5.

5,___,___,___,___,___,___,___,___

Q.30) What are the factors of 10.

(4x1=4 marks)

Q.31) Find out $\frac{1}{4}$ of 100 = _____

Q.32) Calculate 20 X 25 = _____

Q.33) Give half a turn to the numbers from 0 to 9. Find which of them still looks the same.

_, _____, _____.

<u>SA</u>

(2 X 5 = 10 marks)

(4 X 1 = 4 marks)

Q.34) If the speed of a log boat is 4 Km per hour. How far it will go in 3 hours?

Q.35) Find out the area of a square with side 4 cm.

Q.36) Find out the perimeter of a rectangle. If the length of rectangle is 6 cm and width is 4 cm.

Q.37) Find out ³/₄ of 200.

Q.38) Draw a factor tree of 24.

LA Q.39) Look at the angles in the picture and fill the table

PROBLEM SOLVINGVSA ABILITY

SECTION-C

 $(1 \times 6 = 6 \text{ marks})$

Q.40) Divide this rectangle into six equal parts

Q.41) Complete the pattern.

<u>1, 2, 3, ____, ____, ____, ____</u> 2 4 6

Q.42) Write 3 digit numbers which look the same on half a turn. Example . 181

Q.43) The perimeter of rectangle with length of 6 cm and breadth 3cm _____.

___,

Q.44) Write the numbers which are multiples of both 3 and 6? ., _____, _____, _____

12, ____

Q.45) Find the area of square whose side is 7 cm?



Q.46) Write the multiples of 3 and 5 and also write any two common multiples of both.



Q.47) What are the factors of 36.

Q. 48) Find the perimeter and area of rectangle whose length is 9 cm and breadth is 5 cm? Area :______, Perimeter : _____

Q.49) Complete the factor tree:



Q.50) Draw what the following shapes would look like on 1/4 turn

SHAPES BEFORE ¼ TURN	SHPAES AFTER ¼ TURN
a)	
b)	

LA

(4 x1 =4 marks)

Q.51) Look at the following price list and complete the following bill.



BILL				
ITEM	QUANTITY	AMOUNT		
Note Book	5			
Fevicol	3			
Story book	2			
Color Box	4			
	TOTAL=			