KENDRIYA VIDYALAYA IIM LUCKNOW

Half Yearly Examination – (2019-20)

CLASS – III SUBJECT – MATHS		M.M. 80 Marks TIME :- 2:30 h				
SECTION:		ROLL NO	DATE :			
KNOWLED GE OF CONCEPT (20)	UNDERSTANDI NG (20)	TO COMPUT E		(80)		
		-				
	(VSA)	(1X10)				
the following :	-					
missing numbe	ers :- 50, 100, 150,	••••••	••••••			
24 =						
many months o	loes a year have ? _					
rve the figure a	nd answer the ques	stions :-				
How many co	rners does it have ?					
ır =	minutes.			<u> </u>		
ometre =	n	netre.				
	one					
e in words :-						
	SE KNOWLED GE OF CONCEPT (20) ilator : the following : missing number 24 = many months of rve the figure a How many con ur = ometre = e in numbers :-	SECTION:	SECTION:ROLL NO KNOWLED UNDERSTANDI ABILITY GE OF NG TO (20) (20) COMPUT (20) (20) (20) ilator :- Sign. Of Examin KNOWLEDGE OF CONCEPT- (VSA) (1X10) the following :- (VSA) (1X10) the following :- many months does a year have ?	SECTION:- ROLL NO. DATE :- KNOWLED GE OF CONCEPT (20) UNDERSTANDI NG ABILITY TO COMPUT E (20) PROBLEM SOLVING ABILITY (20) (20) (20) idator :-		

- i) A week has Days.
- j) We measure our pencil in unit (Cm. / Km.) ______

\underline{SA} (2X5)

1.On the grid given below , draw the following :-

a)	a) A boat								b) A flower															
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

2. Make a dotted line to divide the picture in two mirror halves:



3. Write the time that each clock is showing:



4. Circle the greatest number: 923, 465, 647

Circle the smallest number: 501, 510, 150

5. Find the total number .

10 + 5 + 10 + 1 + 1 + 2 + 1 + 1 =

	U <u>NDERSTAND</u>	<u>DING- (20)</u>		
	VSA	(1X6)		
Answer the following	ng :-			
a) 11 more than 31	is			
b) Electric pole can	be measured in	(mt. / c	m.)	
c) September has _	days	5		
d) 10 and 40 more	is			
e) Circle	the	odd	number	
2,	4,	8,	13,	16
f) A ball has	corne	ers.		
	S.A.	(2X5)		
1. Measure the length	of the given thing	s by using ruler:		
cm			cm	
2. Match the following (a) Ball)	have str	aight edge	
(b) Box		have cu	rved edge	

3. Count the number of edges and corners in following figures:



- 4. Which of these will be in centimeters and which will be in metres :
 - a) Width of a computer screen ______
 - b) Length of a pagdi worn by Sikhs _____
- 5. Match the following :-

Α	В
Length of an earthworm	2 kilometres
Height of a child	5 metres
Length of a sari	10 centimetre
Distance from home to school	1 metre

<u>L.A.</u> (1X4)

LA. 1.Complete the calendar :-

		August	2017			
SUN		TUE		THRU		SAT
		1	2	3	4	5
6			9	10	11	12
13	14		16	17		19
20		22		24	25	26
27	28		30	31		

ABILITY TO COMPUTE- (20)

<u>VSA</u> (1X6)

1.Solve the following :-

345 + 634

2. 135 =	Hundreds,	tens	,ones.
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- 3. 1 metre = _____ centimetes.
- Fill in the blanks .
 20, 30, _____, 50, _____
- 5. Circle the even number.
 - 39, 21, 14, 9, 7
- 6. I have 3 corners and 3 sides , who I am ? _____

<u>S.A.</u> (2X5)

- 1. Write the place value of underlined digit.
 - a) 4<u>6</u>9 :_____
 - b) <u>8</u>43 :_____

2. Match with numbers.

(a) I have 9 in my name and am very close to 90	:	100
(b) I am equal to ten notes of 10	:	89

3. Write the number in expanded form:



<u>L.A.</u> (1X4)

1. Look at the table of Aman's Family and answer the questions:

S. No.	Family Members	Age (in years)
1	FATHER	42
2	MOTHER	39
3	SISTER	13
4	AMAN	9

1. Who is the youngest in Aman's Family: _____

- 2. Who is the oldest in Aman's Family: _____
- 3. What is the difference of their ages= ______ -- _____

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PROBLEM SOLVING ABILITY-20

$\underline{\mathbf{V.S.A.}} \quad (\mathbf{1X6})$

Observe the given calendar and answer the following questions :-SEPTEMBER 2011

				-		
SUN	MON	TUE	WED	THRU	FRI	SAT
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	
					1	1

i) On which day does the month end ? _____

ii) Write the number of days in the month. _____

iii) What day is it on 13th September ? _____

iv) How many Fridays are there in the month ? _____

- v) What is the date on second Saturday ? _____
- vi) What date is it on third Saturday ?_____
 - <u>S.A.</u> (2X5)

1. Tick () the shapes which are made up of straight line only and put the cross (X) on others.



2. Fill in the blanks :-

- a) There are _____ hours in a day.
- b) There are _____ days in a week.
- c) There are _____ minutes in one hour.
- d) There are ______ months in a year.

3. Ram cooked Chapati's in 35 minutes. Then he made dal in 15 Minute. How much time did take to cook both things?

4. Shalu found 360 shells . Suman found 265 shells. How many shells did they find in all ?

5.Geeta had Rs 368 in her purse She bought a book for Rs 123 . How much money is left in her purse ?

<u>L.A.</u> (1X4)

1. Given below are some festivals we celebrate during the year. Look at the calendar (2006) to find the answer of following questions :-

Name of the festival	Date	Name of the festival	Date
Diwali	21 October	Pongal	14 Januray
Raksha bandhan	9 August	Gandhi Jayanti	2 October
Onam	5 September	Christmas day	25 December
Bihu	14 April	Milad-Ul-Nabi	11 April

(a) Which festival comes in the beginning of the year ? _____

(b) On which date we celebrate Christmas day ?	
(c) Which festival comes on 25 December ?	
(d) On which date we celebrate Gandhi Jayanti ?	