KENDRIYA VIDYALAYA SANGATHAN AGRA REGION SESSION ENDING EXAMINATION (Session 2020-21) SAMPLE PAPER SET- 1

CLASS- 3 Max. Marks- 10 SUB: MATHS Time: 1 Hour

SECTION-A (10 MARKS) MULTIPLE CHOICES

			KNOWLEDGE			
<u>Very</u>	Short Answer (VSA	<u>N</u>				
Q1) F	Fill in the blanks.					
	1 Kg =	gm				
	a) 100 gm	b) 1000 gm	c) 10 gm			
Q2)	Division is a repeated					
	a) Addition	b) Subtraction	c) Multiplication			
Q3)	Identify 3D shape from the following options-					
	a) Triangle	b) Cube	c) Circle			
		Understanding Basic Concepts				
		<u>Ver</u>	y Short Answer (VSA)			
Q4) 1	17 L = ml					
	a) 17000 ml	b) 1700 ml	c) 170 ml			
Q5)	1600 paise =	₹				
	a)₹1600	b)₹160	c) ₹16			
Q6) H	Iow many times?					
	9+9+9+9+9+9					
	a) 6 times 6	b) 6 times 9	c) 9 times 9			

ABILITY TO COMPUTE

Very Short Answer (VSA)

Q7) Fill in the divisor

- a) 4 b) 6 c) 8
- Q8) 61 x 0 = ____
 - a) 61
- b) 0
- c) 610

PROBLEM-SOLVING ABILITY

Very Short Answer (VSA)

Q9) The almirah has 4 shelves and there are 5 books in each self. How many books are in the almirah?



- a) 9
- b) 25
- c) 20
- Q10) The cost of three baby chairs is ₹360. what will be the cost of 1 chair?
 - a) ₹1080
- b) ₹1200
- c) ₹120

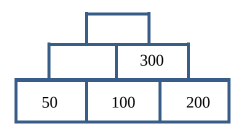
SECTION-B (15 MARKS)

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	(Descriptive)						
	Each VSA(Very short answer)question carries 1 mark.						
	Each SA (Short answer) question carries 2 marks.						
	Each LA (Long answer) question carries 4 marks.						
T 7	KNOWLEDGE						
	v Short Answer (VSA)						
Q1)	Complete the blank						
	The weight of a car is measured in(gm/Kg).						
Shor	ort Answer (SA)						
Q2)	Add the following notes and write the total amount.						
	THE PLANT OF HOLD AND CONTROL OF HOLD AND CON	सारत					
	<u>Understanding Basic Concepts</u>						
Very	v Short Answer(VSA)						
Q3)	Find out the secret message						

Short Answer(SA)

Q5) Complete the number tower.



ABILITY TO COMPUTE

Very Short Answer (VSA)

Q6) Add the followinga)

₹ 212.50

+ ₹413.00

Q7) Subtract the following.

₹ 109.45

- ₹ 27.05

Short Answer (SA)

Q8) Multiply

321 x 26

PROBLEM-SOLVING ABILITY

Long Answer (LA)

Q9) The pictogram below shows the number of cars the mechanic repaired last week.

Day	Number of cars repaired			
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

$$\frac{\mathbf{KEY}}{1} = 2 \text{ cars.}$$

Answer the following questions

a)	How many	cars did the	mechanic rep	oair on I	Monday?	
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- b) On which day the maximum number of cars repaired?
- c) On which day the mechanic didn't do any work?
- d) How many cars did the mechanic repair on Friday and Saturday?