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

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

SECTION-A (10 MARKS) MULTIPLE CHOICES

Each VSA (Very short answer question carries 1 mark)

KNOWLEDGE

Very Short Answer (VSA)

Q1) Choose the most suitable unit to measure the height of a tree.

a) Centime	eter b) Met	er c) Kilometer
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- Q2) Write the number for the given tally mark ||| ||| |||
 - a) 22 b) 10 c) 12
- Q3) Even number + even number = _____number
 - a) Even b) Odd Number c) Ordinal Number

Understanding Basic Concepts

Very Short Answer (VSA)

Q4) Fill in the blanks - 1,	3, 6, 10,	
a) 13	b) 14	c) 15
Q5) 9643 gm =	Kg	_gm.
a) 9 kg 643 gm	b) 96 kg 43 gm	c) 964 Kg 3gm
Q6) How many times?		
5+5+5+5+5+5		
a) 6 times 5	b) 5 times 6 c) 5	times 5

ABILITY TO COMPUTE

Very Short Answer (VSA)

Q7) 404 ÷4 =

a) 100 b) 110 c) 101

Q8) Insert the sign...

10____2 = 20

- a) + a) ×
- b) –

PROBLEM-SOLVING ABILITY

Very Short Answer (VSA)

- Q9) How many $\gtrless 5$ stamps can you buy for $\gtrless 10$
 - a) 2 b) 10 c) 50
- Q10) 4 books cost Rs 400 what is the cost of 1 Book.
 - a) 10 b) 100 c) 40

SECTION-B (15 MARKS)

(Descriptive) -

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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.

KNOWLEDGE

Very Short Answer (VSA)

Q1) Write in words

₹75.25 = _____

Short Answer (SA)

Q2) Which unit (L/ml) would you use to measure the following items. Also, write the estimated capacity. One example has been done for you.

	Unit (L/ml)	Estimated capacity	
	ml	500	
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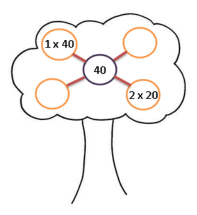
Understanding Basic Concepts

Very Short Answer(VSA)

- Q3) Complete the pattern
 - A1B, C2D, E3F,_____,
- Q4) Write tally marks for
 - a) 19
 - b) 36

Short Answer(SA)

Q5) Complete the multiplication tree.



ABILITY TO COMPUTE

Very Short Answer (VSA)

Q6) Add the following ₹212.50 and ₹ 48.25

Q7) Subtract the following.

₹129.75

- ₹ 47.05

 Short Answer (SA)

 Q8) Multiply

 325 ÷ 5

PROBLEM-SOLVING ABILITY

Long Answer (LA)

Q9) Below is given a pictograph showing the number of students of a class liking different food items.

Food items	Number of Students
Chips	
Ice-cream	
sandwich	
pasta	
Pizza	
Burger	



- a) How many students like sandwich?
- b) Which food item is most popular among the students?
- c) Which food item is liked by 6 students?
- d) Which food item is least popular?