

Silver Grove School

Sample Paper (2025-26)

CLASS- 4th (SET- A)

SUBJECT: Maths

TIME: 2 Hrs.

M.M. 50

NAME_____

ROLL NO_____

Instruction:

1. Read all questions attentively.
2. It is compulsory to attempt all questions.
3. Marks for each question have been given

Section – A

Q1. Tick the correct option for the following:-

4

a. The mug can hold _____ more mL of water than the cup.



I. 1000. II. 1250. III. 1200

b. The length of time that an event or an activity takes to complete is called the _____.

I. Duration. II. Event. III. Time

c. _____ is a method of distributing a group of things into equal parts.

I. Division. II. Multiplication. III. Addition

d. Who issues currency notes in India?

I. Reserve Bank of India ii. Central Bank of India iii. State Bank of India

e. How many one- fifths will make one whole?
 i.5. ii.6. iii. 13. iv. 15

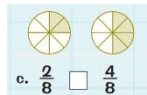
f. Which of the following option is incorrect
 I. $1\text{ L }30\text{ mL} = 1030\text{ mL}$
 II. $2\text{ L }75\text{ mL} = 2075\text{ mL}$
 III. $3\text{ L }50\text{ mL} = 3500\text{ mL}$

g. If the 25th day of the month denotes Sunday ,when was the sunday of the previous week ?
 i.20th day. ii.19th day. iii. 18th day. iv.22nd day

h. If one pen costs Rs.27, what is the cost of 9 such pens?
 i.rs.237. ii.rs.243. iii.rs.234. iv.rs.270

Q2. Fill in the blanks for the following:-4

a. How many notes of Rs.10 are there in Rs.230 _____.
 b. $25/32 - 10/32 =$ _____.
 c. $\text{Rs.}1260 = \text{Rs.}1000 + \text{Rs.}50 +$ _____.
 d. How many paise in Rs7 and 20 paise=_____.
 e. Rs 403 and 70 paise + rs 80 and 35 paise = _____.



f. ($<$, $>$ or $=$)
 g. Half of 1 litre= _____ L.
 h. The equivalent fraction of $\frac{1}{2}$ =_____.

Q3. State whether the following statements are true or false:-

4

a. Pg no. 194 b = rs 50 + rs 100 + rs 20 + rs 10 + rs 20.
 b. 215 ml = 2005 ml.
 c. The double if 6 litres = 12 litres.
 d. A fraction is a position of a whole.
 e. Rs 1000 = 100 paise.
 f. $\frac{2}{13}, \frac{6}{13}, \frac{10}{13}$ are like fractions.
 g. $\frac{7}{12}, \frac{5}{10}, \frac{4}{11}$ are unlike fractions.

Q4. Match the following:-

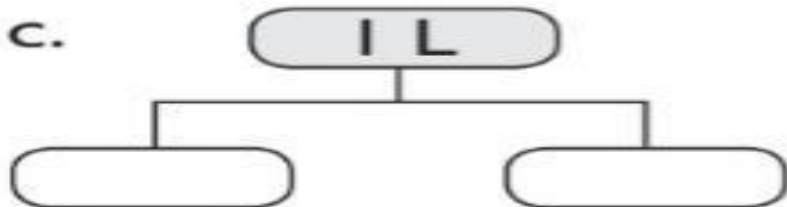
4

a. 6 l.	i. 9
b. 250 ml + 500 ml.	ii. $1/5$
c. Rs 35.	iii. 750 ml
d. $2/4 - 1/4$.	iv. Rs 250
e. Pg no 217 Q1 c.	v. Pg no 193 rs 35
f. Pg no. 194 d.	vi. Pg no. 179 Q1 a
g. 50 minutes.	vii. 6000 ml
h. $99 \div 11$	viii. $1/4$

Q5. Look at the start and end time given on the clocks and find the duration of each activity:- 1

Event/Activity	Start Time	End Time	Duration
a. drawing a sketch			<input type="text"/>

Q6. Fill in the boxes using 500 ml, 200 ml, 100 ml and 50 ml to get the total values written at the top :- 1



Q7. Answer the following:- 1

- How many notes of rs 20 are there in rs 2000 ? _____
- How many notes of rs 15 are there in rs 150 ? _____

Q8. Ms Khurana has rs 7000 for shopping. Calculate the total cost of each item and the total amount she has spent on the shopping. Also calculate the balance:- 2.5

Item	Number of item	Cost per Item (Rs.)	Total Cost (Rs.)
Shirt	1	250	
Jeans	2	400	
Saree	2	300	
Pair of shoes	1	750	
Blazer	1	250	
		Total cost	
Balance			



Q9. Tick (✓) the fractions that are equivalent to $2/4$.

1

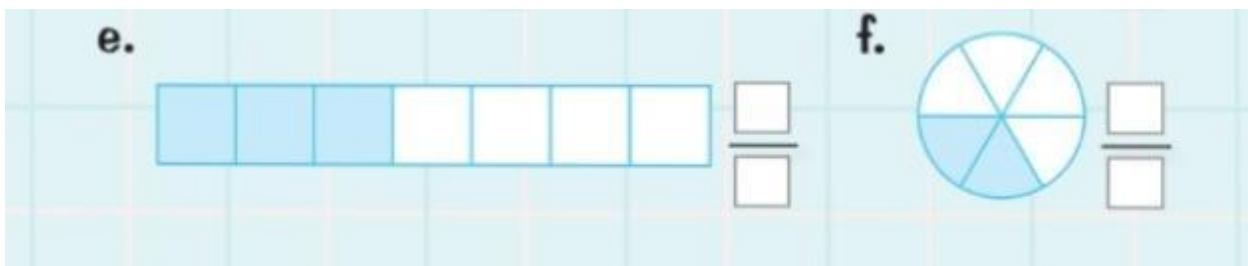
Q10. Compare the following using signs, $>$, $<$ or $=$:-

1



Q11. Write the fraction for the shaded parts:-

1



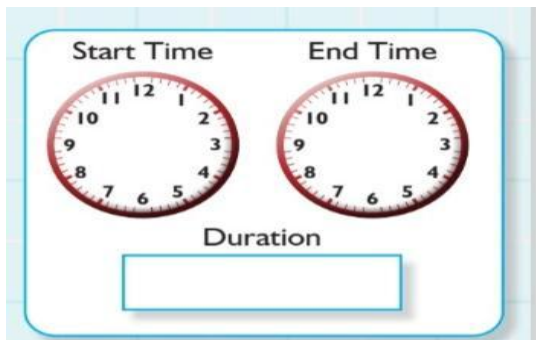
Q12. Write PF for proper fraction, IF for improper fraction and MF for mixed fraction:-
1

a. $\frac{3}{4}$ b. $\frac{8}{3}$. c. $3 \frac{1}{4}$ d. $\frac{7}{8}$

Q13. Fill in the table with the number of equal groups and value in each group:-
1

Total	Number of Groups	Value in Each Group
16		8
24	6	
30		10
64	8	

Q14. Ranjeeth joined a guitar class and he practiced daily at home. .



1.5

- Show 4:30 as start time on the given clock.
- Show 6:10 as end time on the given clock.
- How long Ranjeeth practiced everyday?

Section :- B

Q15. Divide the following using repeated subtraction:-

1

a. $64 \div 8$. b. $81 \div 9$

Q16. Divide the following using the short division method:-

1

a. $204 \div 2$ b. $486 \div 6$

Q17. Divide the following using the long division method:-

1

a. $205 \div 5$. b. $147 \div 7$

Q18. Estimate the following numbers to the nearest tens and solve the following:-

1 a. $78 + 92$. b. $86 - 65$

Q19. Choose a 3×3 square on the given calendar. Apply a pattern on it and show its results related to sum of rows, sum of columns and sum of diagonals:-

1

January 2023						
M	T	W	T	F	S	S
					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	31					

Q20. Convert the following:-

4

a. 6 L 559 mL into mL b. 5690 mL into L. c. Rs 80 into paise.

d. 1000 paise into rupees

Q21. Solve the following:- 2

a. Add : 52 L 900 mL and 62 L and 470 mL

b. Subtract : Rs 30 and 43 paise from rs 97 and 45 paise

c. Add : $\frac{3}{4}$ and $\frac{5}{4}$ d. Multiply : rs 39 by 5

Q22. Arrange the following as instructed:-1

a. $\frac{3}{10}, \frac{2}{10}, \frac{6}{10}$ (Ascending order)

b. $\frac{2}{8}, \frac{5}{8}, \frac{6}{8}$ (Descending order)

Q23. Write the following as mixed fractions:- 1

a. 3 and $\frac{1}{4}$ =

b. 2 and $\frac{1}{2}$ =

Q24. Compare the fractions using the cross multiplication method:- 1

a. $\frac{16}{23}$ and $\frac{17}{25}$. b. $\frac{21}{19}$ and $\frac{12}{21}$

Q25. Word problem (attempt any two):- 2

a. A pencil costs rs 6. Find the amount Amit has to pay for 15 such pencils.

b. Rohan covered $\frac{2}{7}$ part of journey by bus, $\frac{1}{7}$ part of journey by taxi and the remaining part by train. What part of journey did he cover by train?

c. Puja collected rupees 30 and 70 paise rupees, 21 and 53 paise and rupees 39 from three persons for helping poor people. How much money is collected by her?

d. Find the number of days between Gandhi Jayanti and Christmas Day.

e. Suresh takes 3 l 6000 ml of milk daily and Sunaina takes 2 l of milk daily for their family. Who takes more milk?

Q26. Mental Math:- 1

a. Half a kilometer = _____ meter.

i. 500 b. 600 c. 1000

b. The diagram shows the timeline



Find the duration between the given start time and time.

- I. 16 hours.
- ii. 5 hours.
- iii. 10 hours

Q27. Internal Assessment.

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