



ST. MARGARET SR. SEC. SCHOOL
FINAL TERM SAMPLE PAPER 2024-25
SUBJECT: MATHEMATICS
CLASS: IV

Time: 1hr 30 mins

M.M: 40

Instructions:-

- 1) This question paper contains two printed pages.
- 2) All questions are compulsory.
- Q 1 to 10 carries 1 mark each.
- Q 11 to 16 carries 2 marks each.
- Q 17 to 22 carries 3 marks each.

Q1. Find the total amount for:

"Nine 5 rupee notes, five 10 rupee notes and five 50 rupee notes"

- a) ₹300 b) ₹345 c) ₹935 d) ₹395

Q2. In an proper fraction the numerator is _____.

- a) greater than denominator c) equal to 1
b) less than 1 d) less than denominator

Q3. Identify the unit which would be used to measure the length of a building?

- a) mL b) km c) m d) cm

Q4. 1L cold drink can be weighed by using _____ 100mL and two 200mL weights.

- a) three b) four c) two d) six

Q5. 67L 6mL is equivalent to :

- a) 676mL b) 67006mL c) 6707mL d) 6706mL

Q6. Fill in the blank: $\frac{3}{6} = \frac{9}{\quad}$

- a) 37 b) 28 c) 18 d) 17

Q7. In a _____ are used to represent the data.

- a) bargraph b) pictograph c) piechart d) tally marks

Q8. Which is the best combination to measure 950 kg wood?

- a) Three 200g one 50g c) Four 200g one 50Kg
b) Four 200g three 50g d) Four 200g one 50g

Q9. Express 99 rupees 9 paise in terms of rupees:

- a) ₹99.09 b) ₹9.99 c) ₹99.90 d) ₹909.90

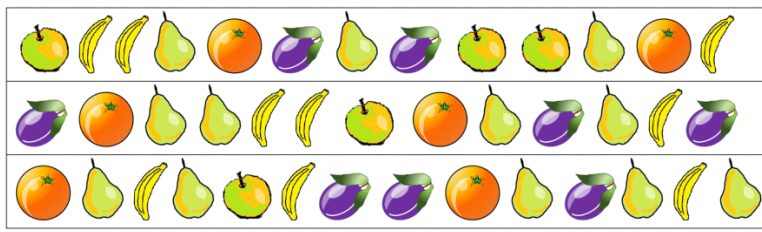
Q10. Express 65L 5mL into millilitres:

- a) 655mL b) 6505mL c) 65500mL d) 65005mL

Q11. Arrange in columns and then subtract: 9L 400mL from 95L 070mL

Q12. Divide: ₹2440.48 by 14

Q13. Draw a tally marks table for the following data of fruits- banana, berry, pear, apple, orange:



Q14. Write the next five equivalent fractions of $\frac{7}{9}$.

Q15. Determine $\frac{3}{8}$ kg.

Q16. Convert 3566cm into metres.

Q17. Add : 6L 905mL, 34L 83mL and 43m 9mL.

Q18. Prerna's house is 87km 50m and Neha's house is 78km 250m away from the mall. Whose house is near and by how much?

Q19. If 1 L juice cost ₹40, how much will $\frac{3}{4}$ L cost?

Q20. Read the pictograph about the animals in a pet shop and answer the following questions:

Animals in a pet shop	Number of animals sold in a month
Cat	
Dog	
Sheep	
Rabbit	
Parrot	

1 = 6 animals

- How many rabbit are there in the pet shop?
- Which animal is at third most number? Also find its number.
- How many less cats are there than dog?
- Find the number of maximum animal in the pet shop.
- Find the total number of animals in the pet shop.

Q21. Solve:

a) Add: 16kg 080g and 77kg 720g

b) Subtract: 65kg 780g from 99kg 009g

Q22. Read the given menu. What amount did Raj pay if he bought the following items:

- A burger, salad, momos
- Fries, chaap, a burger

Items	Prices(in ₹)
Momos	75.50
Burger	82.00
Fries	105.25
Salad	50.00
Chaap	15.75