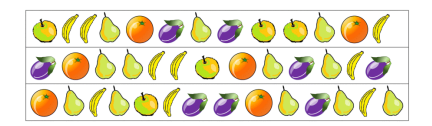


## ST. MARGARET SR. SEC. SCHOOL FINAL TERM SAMPLE PAPER 2024-25 SUBJECT: MATHEMATICS

**CLASS: IV** 

Tim	e: 1hr 30 mins Instruction	e'-		M.M: 40	
			two printed pages		
<ol> <li>This question paper contains two printed pages.</li> <li>All questions are compulsory.</li> </ol>					
			•		
	_	es 1 mark each.			
	-	ies 2 marks each			
	Q 17 to 22 carr	ies 3 marks each	•		
Q1.	Find the total am "Nine 5 rupee no a) ₹300		e notes and five 50 c) ₹935	) rupee notes" d) ₹395	
02.	In an proper frac	ction the numerat	or is	_	
<b>~-</b> -	<u> </u>	denominator		 L	
	b) less than 1			denominator	
Q3.	Identify the unit a) mL	b) km	used to measure th c) m	ne length of a building? d) cm	
Q4.	1L cold drink can a) three	be weighed by ub) four		L and two 200mL weights. d) six	
05.	67L 6mL is equiv	alent to :			
-	<del>-</del>		c) 6707mL	d)6706mL	
		2 0			
Q6.	Fill in the blank:	$\frac{3}{6} = \frac{9}{10}$			
	a) 37	<sup>ິ</sup> b) 28	c) 18	d) 17	
	-	•	•	•	
Q7.	In a	are used to	represent the data	a.	
	a) bargraph	b) pictograph	c) piechart	d) tally marks	
08.	Which is the bes	t combination to	measure 950 kg w	ood?	
•	a) Three 200g one 50g c) Four 200g one 50Kg				
	b) Four 200g th	_	d) Four 200g one	_	
Q9.		es 9 paise in term	=	I) 7000 00	
	a) ₹99.09	b) ₹9.99	c) ₹99.90	d) ₹909.90	
010	. Express 65L 5m	L into millilitres:			
<b>~</b>	a) 655mL	b) 6505mL	c) 65500mL	d)65005mL	
Q11	. Arrange in colu	mns and then sul	otract: 9L 400mL 1	from 95L 070mL	
Q12	. Divide: ₹2440.	48 by 14			
O12	Draw a tally ma	orks table for the	following data of f	ruits- banana, berry, pear,	
_	le, orange:	irks table for the	ionowing data of i	i uits- valialia, velly, peal,	



- 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	Number of animals sold in a
shop	month
Cat	$\mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X}$
Dog	$\mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X}$
Sheep	XX
Rabbit	$\mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X}$
Parrot	$\mathbf{X}\mathbf{X}\mathbf{X}$

$$1 \times = 6$$
 animals

- i) How many rabbit are there in the pet shop?
- ii) Which animal is at third most number? Also find its number.
- iii) How many less cats are there than dog?
- iv) Find the number of maximum animal in the pet shop.
- v) 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) A burger, salad, momos
  - b) Fries, chaap, a burger

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