ST. THOMAS' SCHOOL (Specimen Question Paper) CLASS – III

MATHEMATICS

Name	s	ection	Roll No		
Time: 2 Hrs.			M.M	-80	
GENERAL INSTRUCTIONS 1. All questions are completed					
2. Maintain neat and clea	•				
					
Q1. Choose and wr	ite the correct	answer.		(1x5=5)	
1. Which of the	e following is th	e standard unit f	or measuring length	?	
a) Pace	b) Metre	c) Cubit	d) Hand span		
2. 2kg - 280g =.	g				
a) 1720	b) 1820	c) 1780	d) 2720		
3. The smaller	unit of capacity	' is			
a) Milligram	b) Milli litre	c) Litre	d) None of the	se	
4 ye	ars make a dec	ade.			
a) 10	b) 100	c) 1000	d) None of the	ese	
5. Divide : 25 b	y 5				
a) 15	b) 12	c) 5	d) 48		
Q2. Complete the following: (1x5=5)					
1. 3km = m					
2. Dividend = divisor x + remainder.					
3. 5 L = mL					
4. A line drawn vertically is called					
5is three days ahead of Saturday.					
Q3. State whether	the following s	tatement is true	or false.	(1x5=5)	
1. Data is a collection of facts and figures.					
2. The standard unit of length is metre.					
3. A tiling is not a pattern, it is a calculation.					

4. Letter A can be divided into symmetry.

5. A picture chart is called a pictograph.

Q4. I	Match the following v	vith correct answer:	(1x4=4)
1.	8x2	a) 100 paisa	
2.	1 rupee	b) 4x4	
3.	# < # <	c) 9	
4.	81 ÷ 9	d) #	
Q5. A	Arrange in columns a	nd add :	(2x3=6)
1.	28 L 234 ml and 76L	687ml	
2.	10kg 109g and 17kg	67g	
3.	18m 15cm,186m 109	Ocm and 21m 25cm	
Q6. A	Arrange in columns a	nd subtract :	(2x3=6)
1.	43km 130m and 26k	m 100m	
2.	678g and 13kg 347g		
3.	12L 405ml and 23L 1	05ml	
Q7. 9	Solve the following as	directed.	(2x3=6)
1.	Convert 4055 grams	into kilograms.	
2.	Convert 15673 milli l	itre into litres and milli litre.	
3.	Convert 3 kg 76g into	grams.	
Q8. 9	Solve :-		(2x4=8)
1.	Change 25452 paise	to rupees.	
2.	Rs 12 x 4		
3.	How many days are	there in six weeks?	
4.	Divide: 66 by 3		
∩ 0 I	Draw clock to show th	ne following time	(2x2=4)
	Quarter past 7.	ie following time.	(2,2-4)
	Half past 10.		
2.	Tiali past 10.		
Q10.	Continue the pattern	n :	(2x2=4)
	1.		
	2. ≥ ≤ ≥ ≤	_	

Q11. Construct the following.

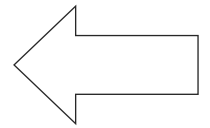
(2x2=4)

- 1. A line segment PQ of length 6cm.
- 2. A line segment AB of length 7cm.

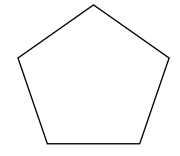
Q12. Draw the dividing line for the following figures.

(1x2=2)

1.

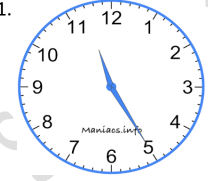


2.



Q13. Read and write the time shown in the following clocks. (1x2=2)

1.



2.



Q14. Represent this data in tally marks:-

(3)

Food items	Pizza	Pasta	Chilli Paneer
No.of boys	09	12	13

WORD PROBLEMS (4X4=16)

1. A rope is cut into three pieces of length 6 m 31cm, 3 m 97 cm and 7 m 42 cm respectively. What was the original length of the rope?

- 2. On Holi festival Monika bought 12 Kg of sweets she distributed 8 kg 395g among her friends. How much sweets were left with her?
- 3. Anita poured 15 L 105 mL of oil and Sunil poured 12L 250 mL oil in a tank. How much oil is there in the tank now?
- 4. The following pictograph shows the popularity and the liking of games among the students of class V. Read the data carefully and answer the questions that follows.

Games	Class V
Hockey	
Basketball	
Cricket	◎ ◎
Chess	
Badminton	◎ ◎ ◎

- 1) Which game is the most famous game?
- 2) Basketball is liked by how many students?
- 3) Which game is the least famous game?
- 4) How many students like chess?
