

10. A scale is used to measure-

mass

length

ST. MARGARET SR. SEC. SCHOOL ANNUAL EXAMINATION SAMPLE PAPER 2023-24 MATHEMATICS CLASS III

Ti	me: 1.5 Hrs		CLASS III		M.M: 40
Name		Class	Roll No.		
Circle the correct a		ct answers .			$1 \times 10 = 10$
1.	8kg + 8kg = _				
	64ml	16kg	66L	64kg	
2.	A circle has ze	ro-			
	diagonals	sides	vertices	all of these	
3.	20 m =	cm			
	2000cm	10cm	1cm	200cm	
4.	Complete the s	statement- 2 km=	m		
	133	100	200	1000	
5.	The number to	be divided is calle	d		
	Dividend	Remainder	Divisor	Product	
6.	When a number	er is divided from it	self, the answer is	·	
	1	0	2	Number itself	
7.	0 ÷ 10 =				
	3	5	0	1	
8.	The standard ι	ınit of weight is			
	Litre	Kilogram	Millilitre	Gram	
9.	A cuboid has _	edges.			
	2	6	8	12	

Capacity

Volume

11. Write in columns and add?				(2)
a) 6kg 827g + 1kg 100g	kg	g		
			Ans	
12. Subtract 12m 110cm from 17m 180cm				(2)
m cm				
Ans =				
13. Divide the following and mention the quo	tient-			(2)
Quotient				
14.Count the pictures and denote the count v	with tally marks-			(2)
$\infty \infty \infty \infty \infty \infty \infty \infty$				
ΔΔΔΔΔΔ				

(2)

15. Solve the following-

2L 230mL + 2L 340mL

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(2)

- mplete the patterns- $a) \infty \Delta \infty \Delta ___$

17. Fill in the blanks.

(3)

c) 140 m = ____ cm

b) A triangle has _____ sides.

d) 0 ÷ 110 = _____

18. Convert into mL

(3)

a) 25 L

b) 8L 240mL

19. Divide **1545 by 5** and write the quotient, remainder, dividend and divisor

(3)

Dividend-

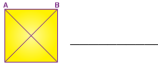
Divisor-

Quotient-

Remainder-

20.A) Mention the shapes of the following objects-

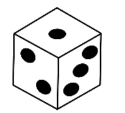






b) Draw a rectangle and name its sides.

21.	Observe	the image	and write the	number of faces,	vertices and edd	ies-
	0000.10		aa		TOI CIOCO GIIG Cag	,



Edges-

(3)

Faces-

Vertices

22. Look at the pictograph that shows number of students absent on each day of the week and answer the following questions-

Day	Number of donuts sold				
Monday					
Tuesday					
Wednesday					
Thursday					
Friday					

	1.	How many	donuts	did he	sell	on	Thursday?	
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- 2. Which day did he sell the least donuts?
- 3. Which day did he sell the most donuts?
- 4. Which day did he sell 20 donuts?