

ST. MARGARET SR. SEC. SCHOOL

ANNUAL SAMPLE PAPER (2024-25) SUBJECT: MATHEMATICS CLASS: III

Time: 1hr 30min			M.M:40
Name-	Class	Roll No	
Q1 to Q10 carry 1 r	nark each.		
Q1. In 42 X 5 =210 t	he number 5 is:		
a) Multiplier Q2. Identify the prop	b) Multiplicand er fraction from the given fr	•	d) Sum
a) $\frac{1}{5}$	b) $\frac{12}{5}$	c) $\frac{65}{8}$	d) $\frac{9}{5}$
Q3. A patient is giver	cough syrup measured in_		
a) Litre	b) kilolitre	c) millilitre	d) grams
Q4. Identify the 2D s	hape which has 4 sides and	4 vertices.	
a) Triangle	b) Circle	c) Rectangle	d) Sphere
Q5. Complete the sta	tement-: 1 Kilogram =	grams.	
a) 100	b) 10	c) 1000	d) 500
Q6. In a division sum	the number to be divided is	s called	
a) Dividend	b) Divisor	c) Remainder	d) Quotient
Q7. When Zero is div	vided by a number, the answ	wer is	
a) 3	b) 1	c) 0	d) 2
Q8 Pictorial represent	ation of data using symbols	is known as	
a) Bar graph	b) Pictograph	c) Tally marks	d) Pie chart
Q9. Find the fraction	in which the denominator is	2 more than the numera	tor.
a) $\frac{9}{5}$	b) $\frac{5}{9}$	c) $\frac{1}{3}$	d) $\frac{4}{7}$
Q10.How many vertion	ces does a cuboid has?		
a) 4	b) 6	c) 8	d) 12

Q11. Write in columns and add: 53kg 89g + 7kg 901g	2
Ans Q12. Multiply: 601 X 25 	2
Ans	
Q13. Read and write the following fractional numbers. a) Four by fifteen b) Seven over five	2
b) Two third c) One upon five	
Q14. Count the pictures and draw the tally marks:	2
Q15. Divide 586 by 10 and write the quotient.	2
Quotient	
Q16. Draw a triangle and mark its vertices.	2

O17. Convert the following into mL				
	017	Convert the	following	into ml

a) 33 L

b) 1L 321mL

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Q18. Divide **458 by 8** and write the quotient, remainder, dividend and divisor

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Dividend = _____

Divisor = ____

Quotient = _____

Remainder = _____

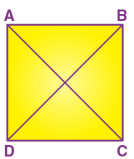
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Q19. Mention the shapes of following objects:

(a)



(b) Observe the given figure and name its two sides.



Q20. A packet contains 453 pencils. Find the number of pencils in 32 such packets.

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Q21(i) Write two division facts for the following:

- a) 6 X 9 = 54 ______, _____
- (ii) Write two multiplication facts for the following:

 $14 \div 2 = 7 \qquad ,$

Q22. Look at the pictograph that shows number of students absent on each day of the week and answer the following questions:

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DAYS	ABSENTEES
MONDAY	
TUESDAY	
WEDNESDAY	
THURSDAY	
FRIDAY	
SATURDAY	

- a) How many students were absent on Monday?
- b) On which day two children were absent?
- c) How many students were absent on Saturday?