

REVISION SHEET

PT-2

SUBJECT: MATHEMATICS CI	LASS-III	DECEMBER,2025
NAME:	DA	TE:
Q1) MENTAL MATHS		
a) If 654 ÷ 10, then quotient is		
b) The predecessor of 9876 is		
c) The multiplication fact for $40 \div 5 = 8$ is	s	<u>.</u>
d) 15 × 9 is		
e) The place value of 9 in 7954 is		
ASSERTION AND REASONING BAS	ED QUESTION	
DIRECTION : In the question number 2 followed by a statement of Reason (R).		
a) Both Assertion and Reason are true an	d Reason is a correc	t explanation of
Assertion.		
b) Both Assertion and Reason are true an	d Reason is not a co	rrect explanation of
Assertion.		
c) Assertion is true but Reason is false.		
d) Assertion is false but Reason is true.		

Q2) **Assertion** (A): $0 \div 9 = 0$

Reason(R): When a number is divided by itself the quotient is 0.

Q3) Assertion (A): In the fraction $\frac{5}{7}$, the number 5 is called the numerator.

Reason (R): The denominator shows how many equal parts are taken.

Q4) Divide and check the answer.

 $725 \div 5$

Q5) Draw a line segment XY of length 9 cm using a ruler.

Q6) Circle quarter of the collection and show calculation.



	colates for a school event. She gave $\frac{1}{3}$ of the chocolates to		
3	he chocolates to her teachers.		
a) How many chocolates	did Riya give to her classmates?		
h) How many chocolates	s did Riya give to her teachers?		
b) How many enocolates	s did Kiya give to her teachers:		
c) How many chocolates	c) How many chocolates were left with Riya after distributing them?		
00) 11 (10 (1 1			
Q8) Identify the shape ar	nd its properties.		
	Name		
	Number of faces		
	Number of Edges-		

CASE STUDY BASED QUESTION

Q9) Meena collected 30 lemons from her garden. Her neighbour gave her 12 more lemons. Meena decided to distribute all the lemons among her 6 cousins. On the basis of given information answer the following questions: a) How many lemons does Meena have in total? b) How many lemons does each cousin gets? c) How many lemons will each cousin get if Meena divides them equally among 3 cousins?