

REVISION SHEET

PT-2

SUBJECT: MATHEMATICS	CLASS-V	DECEMBER,2025
NAME:		DATE:
Q1) MENTAL MATHS		
a) $\frac{54}{1000}$ as decimal is written as		
b) $\frac{4}{12} + \frac{5}{24} = $		
c) If S.P. is ₹1200 and profit is ₹2	250, then C.P. is _	
d) 19 × 4 =		
e) The difference between the pla	ace values of 7 and	d 2 in 4,30,723 is

ASSERTION AND REASONING BASED QUESTION

DIRECTION: In the question number 2 and 3, a statement of **Assertion** (A) is followed by a statement of **Reason** (R). Choose the correct option.

- a) Both Assertion and Reason are true and Reason is a correct explanation of Assertion.
- b) Both Assertion and Reason are true and Reason is not a correct explanation of Assertion.
- c) Assertion is true but Reason is false.
- d) Assertion is false but Reason is true.

Q2) Assertion (A): $\frac{5}{6}$ is a mixed fraction Reason(R): Proper fractions are the fractions in which numerator is smaller than the denominator. Q3) Assertion (A): If a toy is bought for ₹100 and sold for ₹150, there is a profit of ₹50. Reason (R): Profit occurs only when Selling Price is greater than Cost Price. Q4) Riya reads 5 books, spending $1\frac{1}{2}$ hours on each book. How much time does she spend reading in all? Q5) Arrange the given decimal numbers in descending order: 42.03, 345.6, 56.789, 32.09, 42.45 Q6) Convert $\frac{32}{9}$ into mixed fractions.

Q7) Aarav drank $\frac{4}{7}$ litres of juice on Saturday and $\frac{2}{9}$ litres of juice on Sunday. What is the total quantity of juice Aarav drank on both days? How much more juice did he drink on Saturday than on Sunday?
CASE STUDY BASED QUESTION
Q8) Tara and Mehul sell milk in their dairy shops. Tara sells 5 litres of milk for ₹250, while Mehul sells 7 litres of milk for ₹336.
On the basis of given information answer the following questions:
a) What is the cost of 1 litre of milk from Mehul's shop?

0)11	b) From whom is it cheaper to buy milk?									
					100					
		0.4.0.41		1 0		10/4/19		10000		
c) Fi	id the cos	t of 12 litre	es of mil	k from	the cheap	er shop.				
			Total				7.00			