



ITL PUBLIC SCHOOL
Pre PT- ANSWER KEY (2026-27)
MATHEMATICS

DATE:
TIME: 1 Hr
NAME:

CLASS: V Sec:___
M.M: 20

	SECTION – A	8
1	Multiple choice questions (choose the correct answer) a) The fractions with different denominators are called as _____. i) like ii) unlike iii) proper iv) improper b) How many notes of ₹ 10 are there in ₹ 9,574? i) 95 ii) 957 iii) 9,574. iv) 97 c) When a minute hand moves by 45 minutes, it has made a _____ turn of the circle. i) quarter ii) half iii) three-quarter. iv) full d) Form the smallest 4 digit number with 9,8,0. You can repeat one digit. i) 8009 ii) 8090 iii) 8900 iv) 9800	4
2	Riya is standing facing East. She turns a quarter turn anticlockwise. What direction is she facing now? Ans: North b) Arjun is riding his bicycle facing South. He takes a three-quarter turn clockwise. What direction is he facing now? Ans: East c) Neha is looking towards West. She makes a quarter turn clockwise. What direction is she facing now? Ans: North d) Kabir is walking towards North. He takes a three-quarter turn anticlockwise. What direction is he facing now? Ans: East	4
	SECTION-B	4
3	a) Find the next four equivalent fractions of $\frac{6}{7}$ Ans: $\frac{12}{14}$; $\frac{18}{21}$; $\frac{24}{28}$; $\frac{30}{35}$ b) Represent the fraction $\frac{5}{2}$ on the number line.	2 2

	c) Find the sum of place value and face value of 6 in the numeral – 8,<u>6</u>3,820 Ans: 60,000 + 6 = 60,006	
	SECTION – C	8
4	The Eco Club of a school collected money to buy plants and gardening materials. * Flower plants: ₹18,465 * Gardening tools: ₹7,852 * Pots: ₹12,375 Answer the following: a) Round the cost of the flower plants to the nearest ten. Ans: ₹18,470 b) Round the cost of the gardening tools to the nearest hundred. Ans: ₹7,900 c) Round the cost of the pots to the nearest thousand. Ans: ₹12,000 d) Using the rounded values in the above parts, find the total amount the Eco Club will spend? Ans: ₹18,470 + ₹7,900 + ₹12,000 = 38,370	1 1 2
5	a) Compare the following fractions $\frac{12}{6} > \frac{1}{2}$ ii) $\frac{15}{30} < \frac{23}{30}$ b) Convert $\frac{95}{4}$ into mixed fraction. $23\frac{3}{4}$ c) Check whether $\frac{7}{8}$ and $\frac{5}{3}$ are equivalent or not. Ans: 7x3 ≠ 5x8 Not equivalent d) Represent $\frac{1}{2}$ on a number line.	4