



ITL PUBLIC SCHOOL

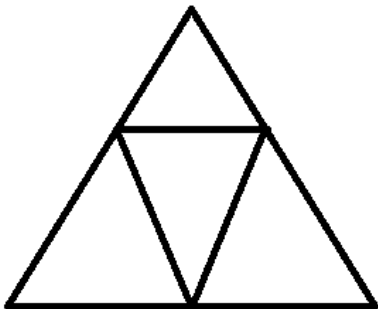
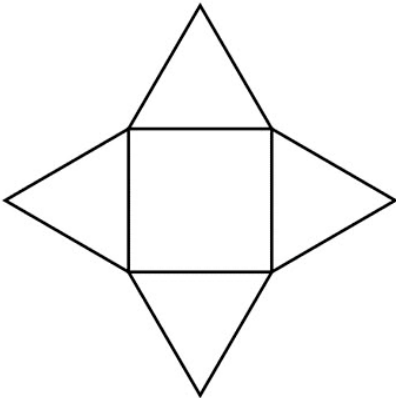
Pre Periodic Test-1 (2026-27)

MATHEMATICS

DATE:
TIME: 1 Hr
NAME:

CLASS:IV Sec:____
M.M: 20

	SECTION – A	8										
1	Multiple choice questions (Choose the correct answer) a) Which shape has 2 flat faces and 1 curved face? i) Sphere ii) Cuboid iii) Cylinder iv) Cone b) 60,000 + 500 + 90 + 7 is written as: i) 605097 ii) 60597 iii) 6957 iv) 6,597 c) A bus has 83 children who bought snacks and 46 children who bought fruits. The difference is: i) 27 ii) 37 iii) 47 iv) 57 d) The place value of 8 in 85,196 is: i) 80,000 ii) 8,000 iii) 800 iv) 80	4										
2	Daisy and Lucky visited Mawlynnong Village, known as Asia’s cleanest village. They went to Sapan Dada’s fruit and vegetable cart to buy some fruits and vegetables for their picnic. <table><tr><td>Item (per Kg)</td><td>Custard Apple</td><td>Banana</td><td>Orange</td><td>Sapota</td></tr><tr><td>Price (₹)</td><td>45</td><td>55</td><td>65</td><td>70</td></tr></table> Answer the following: a) If they bought 2 kg of bananas, how much did they pay? Price of 1 kg banana = ₹55 2 × 55 = ₹110 b) If they bought 1 kg of custard apple and 1 kg of orange, what is the total cost? Cost of Custard Apple = ₹45	Item (per Kg)	Custard Apple	Banana	Orange	Sapota	Price (₹)	45	55	65	70	4
Item (per Kg)	Custard Apple	Banana	Orange	Sapota								
Price (₹)	45	55	65	70								

	Cost of Orange = ₹65 45 + 65 = ₹110 c) If Lucky had ₹200 and she bought 1 kg of sapota, how much money is left with him? Amount Lucky had = ₹200 Cost of 1 kg sapota = ₹ 70 Amount left with him = 200 – 70 = ₹130 d) If they spent ₹165 in all, what could be one possible combination of items they bought? Banana = ₹55 Orange = ₹65 Custard Apple = ₹45 55 + 65 + 45 = ₹165 Answer: Banana + Orange + Custard Apple	
	SECTION-B	4
3	Fill in the blanks: a) 10 Hundreds = 1 Thousand. b) A 3D shape that has only rectangular faces is cuboid c) The greatest number using 3, 0, 9, 5,1, 8 is 985310 d) The line drawn from the centre to the boundary is called radius.	2
4	Draw a net of a triangular pyramid and square pyramid. Also mention the number of faces, vertices and edges they have.  	2

	Triangular Pyramid - Faces = 4 - Vertices = 4 - Edges = 6 Square Pyramid - Faces = 5 - Vertices = 5 - Edges = 8	
	SECTION – C	8
5	a) Write 4,89,105 in words Four lakh eighty-nine thousand one hundred five. b) Write the expanded form of 9,83,050 $9,00,000 + 80,000 + 3,000 + 50$ c) What is the predecessor of smallest 6-digit number? Smallest 6-digit number = 100000 Predecessor = $100000 - 1 = 99,999$ d) Arrange the following numbers in ascending order: 4,38,765; 4,38,567 ; 4,18,657; 4,48,756 $4,18,657 < 4,38,567 < 4,38,765 < 4,48,756$	4
6	Meena looks around her classroom. She notices the corners of the blackboard, an open pair of scissors, a slightly open door, and the roof of a small toy house. Answer the following: a) The corners of the blackboard form which type of angle? Corner measure = Right angle b) A slightly open door forms which type of angle? Acute angle c) The roof of the toy house mostly has which type of angle at the top? Acute angle d) Which angle is greater than a right angle? Obtuse angle	4