

ITL PUBLIC SCHOOL

Pre Periodic Test-2 (2025-26) MATHEMATICS

DATE: CLASS: V Sec:__ Roll No.

	SECTION – A					
1	Multiple choice questions (choose the correct answer)					
	a) How many sides does an icosahedron have?					
	i) 12	ii) 18	iii) 20	iv) 18		
	b) Which of these is the longest distance? i) 450 cm ii) 45 m iii) 4500 mm iv) 4 km					
	c) 1 tonne = i) 1	quintals ii) 10	iii) 50	iv) 100		
	d) A cloth piece measured 6 m 90 cm. Out of this, 2 m 55 cm was used. How much cloth remains?					
	i) 4 m 35cm	ii) 4m 25 cm	iii) 3 m 45 cm	iv) 3m 55 cm		
2	Case based Question					
	The school kitchen cooks rice for students. They use:					
	 4 kg 250 g of rice 1 kg 500 g of vegetables 750 g of spices and ingredients Answer the following: a) What is the total weight of the mixture? (in kg and g) b) Convert the total weight into grams. 					
	c) If each meal plate re	ce mixture, how many	plates can be served?			
	d) If each plate is sold for ₹20, how much money will be collected after selling all					
	plates?					
		SECTION-B				
3	a) Draw a kite. How many sides and angles does a kite have? Write its one property					

	b) Draw a line segment of 8 cm 5 mm				
	SECTION – C				
4	a) Convert (show steps of conversion)				
		i) 8000 mg to g	ii) 9 <i>L</i> 56 <i>ml</i> to <i>ml</i>		
	b) Arjun buys new items for school:				
	• Scale (ruler): 30 cm				
	• Ribbon: 2 m				
	• Small eraser: 45 mm				
	•	Notebook length: 28 cm			
	Answer the following:				
	1.	1. Convert 2 m to centimetres.			
	2.	2. Convert 45 mm into centimetres.			
	3.	Which item is the longest?			
	4.	What is the combined length of the scal	e and notebook?		
5	a) Draw a square and rectangle. Write a difference between them.				
	b) Name them:				
	i)	i) A shape that has 4 equal sides and all right angles →			
	ii)	ii) A shape with one pair of parallel sides →			
	iii)	iii) A shape with no sides and no corners →			
	iv)	A shape that has 6 sides and 6 angles —	•		