State Council of Education Research and Training (SCERT) - Porvorim Goa

Scheme of Assessment at Elementary Stage 2024 – 25

Grade: 7th

Subject : Mathematics

Sr.	Assessment	Marks	Assessment	Chapters/Topics to	Sub- topics	Assessment /Procedures	Remark
No		allotted	schedule	be covered	(if any to	Activities/Tools/Methods/Techniques	
					be covered)		
1	Assessment -1	20	End of July 2024	Integers		WRITTEN TEST	
				Fractions and decimals		Integers (6 marks)	
				Lines and Angles		Fractions and decimals (8marks)	
						Lines and Angles (6 marks)	
	Assessment - 2	20	First week of September	Triangle and its properties		Worksheet based	
2						properties of triangle (10)	
				Data Handling		Worksheet based on	
						real life situation (10)	
_				Integers		Written test (50 marks +	
3	Assessment - 3	60	Before Diwali			10 marks orals on any one	
				Fractions and decimals		topic/topics of semester I	
				Lines and Angles		Integers (6 morks)	
				Lines and Angles		Integers (6 marks) Fractions and decimals (8	
				Data Handling		marks)	

					Lines and Angles (6 marks)	
				Simple Equations	Data Handling (6 marks)	
					Simple Equations (7 marks)	
				Triangle and its		
				properties	Triangle and its properties (7 marks)	
				Congruence of triangles	Congruence of triangle (4 marks)	
				Comparing quantities	S Comparing quantities(6 marks)	
				End of Seme	ester - 1	
	Assessment -	\top		Rational Numbers	Written test	
4	4	20	End of January	Symmetry	Rational Numbers (8mks)	
J				Practical geometry	Symmetry (4mks)	
J				·	Practical geometry(8mks)	
- 1		T		Visualising Solid Shapes	Preparing nets, isometric	
_	Assessment -		First week		sketches, worksheet on 3	
5	5	20			views	
J			of March		Shadow structures using	
. 1					hand photos to be filed (10	
. 1					marks)	
				Area and Perimeter	Applications from daily life situations	
,					on area and perimeter(10mks)	
				Exponents and Powers	Written test (50 marks +	
6		60	Before Summer Vacation	Exponentia and Forest	10 marks orals on any one	
,) ,	6			Algebraic Expression	topic/topics of semester II)	
] i			7 4 5 4 5 1 1			
, 1				Rational Numbers	Exponents and Powers (8)	_

	Area and Perimeter	Algebraic Expressions (12)	
	Practical Geometry	Rational Numbers (8)	
		Area and Perimeter (12marks)	
		Practical Geometry(10)	

END OF SEMESTER -2 : Summer Vacation