## State Council of Educational Research and Training (SCERT), Porvorim, Goa

## Scheme of Assessment at Elementary Stage: 2024-25

Grade:1<sup>st</sup> subject : Mathematics

Sr. No.	Assessment	Marks Allotted	Assessment (Schedule) to be Completed	Chapter / Topic to be covered	Sub Topic (If any ) to be covered	Assessment Procedures/ Activities/ Tools/Techniques/Methods	Remark,
1	Assessment- 1	15	By the end of August 2024	All covered under Vidhya Pravesh (15mks)		Assessment to be conducted on the chapters/topics/activities covered under Vidhya Pravesh	
2	Assessment- 2	10	By last week of September 2024	1. Shapes and space (3mks)	Matching, Identifying,     Making designs     out of shapes	Activity     Corals     Any other	
				2. Numbers from One to Nine (3mks)	2. Recitation on , Before and after, Bigger and smaller numbers.		
				5. Numbers from Ten to Twenty (4mks)	3. Recitation on , Numbers in words		

3	Assessment- 3 (Semester	15	Before Diwali Break	8.Numbers from Twenty one to	Recitation on, before and	1. Orals/activity		
	end Assessment)		2024	Fifty (6mks)	after , Counting , in groups	Worksheet     Games related to counting		
	·			3. Addition (9mks)	2. Single digit addition ,Add and match			
	End of Semester 1							
	Assessment-							
4	4	15	Before Xmas Break in December-24	4. Subtraction(10mks)	Single digit subtraction ,     Missing Numbers	Worksheet     Activity		
				7. Measurement (5mks)	<ol> <li>Comparing.</li> <li>Circle (Bigger or Smaller)</li> <li>Any other</li> </ol>			
	Assessment-							
5	5	10	By the End of January 2025	12. Money (6mks)	To identify notes and coins	Orals/ Activity		
				11. Numbers (4mks)	2. Counting			
	Assessment-			i i				
6	6	15	By the end of February 2025	10. Patterns (10mks)	<ol> <li>Repeated Numbers and Patterns</li> <li>Activity done during the</li> </ol>	Worksheet     Activity     3.Orals		
				6. Time (5mks)	day			

	Assessment-					
7	7	20	Before Summer Vacation	9. Data Handling (6mks)	Activity	1. Orals
			2025			2.Written
				13. How many (6mks)	To collect the data	
				Addition (4mks)	2. Two digit Addition and	
					subtraction	
				Subtraction (4mks)		
End of Semester 2						