



3	Assessment 3	60	Before			<b>Written Test (50 marks)</b>	
	semester end		Diwali Break			<b>+</b>	
	assesement )					<b>10 marks orals on any</b>	
				Fractions		<b>topic/ topics of semester</b>	
				Playing with Numbers		Fraction (12 marks)	
				Basic Geometrical Ideas		Playing with numbers (12 mks)	
				Whole Numbers		Basic Geometrical Ideas (6 mks)	
				Understanding Elementary		Whole Numbers (6 marks)	
				Shapes		Understanding Elementary Shapes (6 marks)	
				Integers	Introduction Comparing integers Representation of integers on number line. Addition and subtraction of integers using number line.	Integers (08 marks)	

**END OF SEMESTER - 1 : Diwali Break**

4	Assessment 4	20	End of			Written test	
			Jan-25	Decimals		Decimals (6 marks)	
				Data Handling		Data Handling (6 marks)	
				Symmetry		Symmetry(8mks)	

5	Assessment 5	20	End of February	Algebra	Introduction	Worksheet on Framing	
					Solution of equation	Algebraic	
					Framing of equation	expression/equation	
						from the statements,	
						Solving of equation and	
						verifying the solution	
				Symmetry		Worksheet on Symmetry	
6	Assessment 6 ( Semester end assessment )	60	Before Summer Vacation			<b>Written test (50 marks +10 marks orals on any topic/topics from semester 2</b>	
				Decimals		Decimals(8marks)	
				Data Handling		Data Handling (6 marks)	
				Mensuration		Mensuration (10 marks)	
				Algebra		Algebra (9 marks)	
				Ratio and Proportion		Ratio and Proportion (9 mks)	
				Practical Geometry		Practical Geometry (8 mks)	
<b>END OF SEMESTER – 2: Summer Vacation</b>							