	MATHEMATICS
Unit To	
1.	Ch - Knowing our numbers 2. Ch- Fractions
Unit To	
1.	Ch - Whole numbers 2. Ch - Ratio & Proportion
	HALFYEARLY
1.	Ch - Knowing our numbers 2. Ch - Fractions
3.	Ch - Whole numbers 4. Ch - Ratio & Proportion
5.	Ch - Data Handling 6. Ch - Basic Geometrical Ideas
7.	Ch - Integers
Unit Te	
1.	Ch - Decimal 2. Ch - Algebra
Unit Te	
1.	Ch - Mensuration
2.	Ch - Playing with numbers : Factors and Multiples
1	ANNUAL EXAMINATION
1.	Ch - Decimal 2. Ch - Algebra
3.	Ch - Mensuration 4. Ch - Understanding Elementary shapes
5. c	Ch - Playing with Numbers : Factors and Multiples
6. *	Ch - Symmetry 7. Ch - Practical Geometry
	Whole syllabus will be included in Annual Examination.
1.	ACTIVITY
1. 2.	To find the sum of two fractions by activity method using chart paper. (U.T -1)
	To verify that multiplication is commutative for whole numbers, by paper cutting and pasting (U.T-2)
3.	To collect the data of the chocolate that children like in their neighbourhood and represent
	it by a bar graph. (H. Y)
4.	To understand the operation of multiplication of integers by playing a game. (H.Y)
5.	To make (i) two intersecting lives and (ii) two parallel lines by paper folding method with the
c	help of plain sheet of paper. (H.Y)
6.	To represent the decimal numbers 0.4 , 0.5 , 0.75 , 0.05 on a 10x10 grid using grid paper. (U.T -3)
7.	Relating objects with variables and constants. (U.T -3)
8.	To verify the formula of the perimeter of a four sided figure by using matchsticks. (U.T -4)
9.	To find the HCF of two given number using two glazed paper of different colour. (U.T -4)
10.	To determine the number of lines of symmetry of an isosceles triangle and an equilateral
	triangle by paper folding. (Annual Term)