

Class: VI
Subject: Mathematics

Name of the Textbook: New Enjoying Mathematics 6
Publisher: Oxford University Press

Month Name	Working Days	Chapter Number and Name	Page No
April 2026	24	29. Numbers	8
		30. Playing with Numbers	25
May 2026	14	31. More About Numbers	37
		Assessment 1	
June 2026	0	Summer Break	
July 2026	25	32. HCF and LCM	52
		33. Whole Number	67
		Assessment 2	
August 2026	21	34. Integers	78
		35. Mathematical Patterns	91
September 2026	26	36. Fractions	99
		37. Decimals	116
		Project Work - Children must work in teams to make a model /project depicting their knowledge of understanding of the topics taught during Term 1	
September - October 2026		Summative 1 Syllabus covered from April to September will be assessed.	
October 2026	15	38. Introduction to Algebra	136
November 2026	13	39. Algebraic Equations	147
		Assessment 3	
December 2026	20	40. Ratio and Proportion	157
		41. Basic Geometrical Ideas	172
January 2027	23	42. Understanding Elementary Shapes	191
		43. Three dimensional Shapes	213
		Assessment 4	

Study Hall, Deva Road

Month Name	Working Days	Chapter Number and Name	Page No
February 2027	14	44. Constructions	219
		45. Symmetry	238
March 2027	23	46. Perimeter and Area	253
		47. Data Handling	270
		Summative - 2 Syllabus covered from April to March will be assessed.	

Children should be encouraged to take part in Maths Olympiad.