CLASS-VIII

SPLITUP OF SYLLABUS-2023-24

S.No.	Month	Chapters / unit
1	April	1. Square and Square roots
	-	2. Cube and Cube roots
2	June	1. Exponents and Radicals
		Direct and Inverse Variations (5-6 periods)
3	July	1. Direct and Inverse Variations
		2. Profit, Loss and Discount
		Periodic test – 1
4	August	1. Compound Interest
		2. Algebraic Identities
		3. Polynomials
5	September	Revision
		Half Yearly Exam (PT-2)
		Syllabus- Chapter 1,2,3,4,5,6,7& 8
		(Square and Square roots, Cube and Cube roots,
		Exponents and Radicals, Direct and Inverse Variations,
		Profit – loss & Discount, Compound Interest, Algebraic
		Identities, Polynomials)
6	October	1. Linear Equation in one variable
-	Nerrenskern	2. Parallel lines (5-6 periods)
7	November	 Understanding Quadrilaterals Construction of Quadrilaterals
		3. Rotational Symmetry
8	December	1. Mensuration
0	December	2. Introduction to
		GraphsPeriodic test- 3
9	January	1. Statistics and Probability
9	January	Practice test / Exam (100% of syllabus as per DAV CAE
		syllabus)
10	February	Revision
11	March	Annual Exam (100% syllabus of DAV CAE syllabus)
L · ·		

