Mathematics Annual & Weekly Syllabus Split-Up - 2025-26 Grade VIII

S.No	Month	No. of		No. of	Topic	Sub Topic	Resources	Activity	Mid	Periodic	Pre Mid	Mid	Periodic	Post	Annual
1			Week 1												
			Week 2												
	March			6											
			Week 3	5											
			Week 4	6											
			Week 5	6											
2			Week 1	5	DOWEDS	Introduction and Powers with negative Exponents	NCERT TEXT BOOK. REFERRENCE			٧		٧			
			Week 2	5		Laws of Exponents. Exercise 10.1									
	APRIL	23	Week 3	4		Use of Exponents to express small numbers in Standard Form.				V V					
			Week 4	6	DIECT AND INVERSE	Direct Proportion	NCERT TEXT	Lab Activity		٧		٧			
			Week 5	3		Inverse Proportion									
	JUNE	19	Week 1	0	SUMMER HOLIDAYS										
			Week 2	6	RATIONAL	Properties of Rational	NCERT TEXT				V	V			
3			Week 3	6	NUMBERS	Numbers Commutative,	POOK				٧	v			
3					LINEAR	Associate Property and	NCERT TEXT								<u> </u>
			Week 4	6	EQUATIONS IN	Equations having Reducing Equations to	ROOK	Lab Activity			٧	٧			٧
			Week 5	1		Simpler Form									
			Week 1	5	UNDERSTADING OUADRILATERAL	Intrôduction and Convex and Concave						٧			٧
			Week 2	6	OUADRILATERAL	Sum of exterior angle									
4	JULY	27	Week 3	6	UNDERSTADING	of Polygon Kinds Of Kinds of Polygon .	NCERT TEXT								
4	JULI	21			<u>QUADRILATERAL</u>	Properties of muroucuon and	ROOK NCERT TEXT	Lab Activity							<u> </u>
			Week 4	6	SQUARE ROOTS	Properties of Square.	POOV					٧			٧
			Week 5	4		Square Roots- Prime									
			Week 1	2		Square Roots- Prime									
			Week 2	5	CUBES AND CUBE	Introduction and	NCERT TEXT					v			
5	AUGUS	23	Week 3		ROOTS	Cubes. Cube Roots	ROOK					V			\vdash
	T	23		5											
			Week 4	6		REVISION									

ĺ			Week 5	5		REVISION							
	SEPTEM BER		Week 1	<u> </u>	Term 1	REVISION							
6			Week 2	6	Term 1	REVISION							
		25	Week 3										
		23	Week 4	6	DATA HANDLING	Bar Graph and Double	NCERT TEXT						
				6	DATA HANDLING	Bar Graph	BOOK	Lab Activity			٧		٧
			Week 5	2		Circle OR Pie Chart,							
	OCTOB ER		Week 1	3	ALGEDRAIC	Chance and Probability							
			Week 2	6	EXPRESSIONS AND	1		Lab Activity			٧		٧
7		13	Week 3	4		Algebraic Expressions.							
			Week 4	0	DIWALI HOLIDAYS								
			Week 5	0	DIWALI HOLIDAYS								
	NOVEM BER	23	Week 1	0	DIWALI HOLIDAYS								
			Week 2	5	ALGEBRAIC EXPRESSIONS AND	Polynomials by	NCERT TEXT						
8			Week 3	6		With pheation of Polynomials by	BULL						
			Week 4	6	FACTORISATION	natural numbers.	NCERT TEXT	Lab Activity				V	٧
			Week 5			Factorisation of	BOOK	Lab Activity				V	· ·
			Week 1	6		Algebraic Expressions. Division of Algebraic							
	DECEM BER	20	Week 2	6		Expressions Surface Areas of	NCERT TEXT						
			-	6	MENSURATION	Polygons: Trapezium Surface Areas of	BOOK	Lab Activity					٧
9			Week 3	6		Cuboid and Cube Surface Areas of							1
			Week 4	2		Cuboid and Cube							
			Week 5	0	WINTER BREAK								
		22 Week 3 5 COMPARING OUANTITIES. SI Week 4 6 COMPARING OUANTITIES. SI Week 4 6 COMPARING OUANTITIES. SI Week 5 SI	DELUGION POD DE A										
			Week 2	6	MENDERMIN	REVISION FOR PT-2. Surface Areas of	NCERT TEXT					٧	
10	JANUAR Y		Week 3	5		Kanos and Froportion.	NCERT TEXT	Lab Activity					٧
			Week 4	6		Compound Interest							
			Week 5	5		Compound Interest							
			Week 1	6	INTRODUCTION	 	NCERT TEXT						٧
	FEBRUA RY	23	Week 2	6	TO GRAPH	Application of Graph	DOOR						
11			Week 3										
'1			11 CCK 3	5				1]	1		1

			Week 4	6						
			Week 5	0						
12	MARCH		Week 1	5						
			Week 2	6						
		22	Week 3	5						
			Week 4	5						
			Week 5	1						