

FORTNIGHTLY SYLLABUS PLANNING (2025-26) CLASS VIII SUBJECT-MATHEMATICS

New Session begins on 1 st April 2025						
S.no.	Duration	No. of Teaching Days	Theory	Practical/ Activity		
1	1 st April-15 th April	10	 Topic – Rational Numbers Sub topics: Properties of Rational Numbers. Role of 1. Additive Identity of a Rational Numbers. Multiplicative Identity of a Rational Numbers. 	Rational Numbers on Number Line		
2	16 th April- 30 th April	10	 Topic - Linear Equations in One Variable Sub topics: Solving equations having variables on both sides. Reducing equations to simpler forms. 	Construction of Linear Equations from real situation.		
3	1 st May- 15 th May	10	 Topic - Comparing Quantities Sub topics: Understanding Ratios and Percentage Finding Discount. Understanding and Use of Sales Tax/VAT/GST 	Discount Hunt		
4	16 th May-31 st May	6	Topic - Comparing Quantities Sub topics: • Understanding the relation between Simple Interest and Compound Interest.	Compare the SI and CI for the given Principal Amount for 1-4 years.		
Summer Vacations:26 th May – 30 th June 25						
5	1 st July- 15 th July					
Periodic Test-1: 9 th July – 23 th August 25						
0	10^{st} July-51 st July	12				
/ 	16 th Aug 21 st Aug	10				
0	10" Aug- 51" Aug	10 Ilabus Completion	for Mid Torm Examination: 20th Aug 2025			
Syllabus Completion for Mid Term Examination: 29 th Aug 2025						
9 1" Sept-15" Sept 9 KEVISION Mid Torm Examination 15th Sont 25th Sont 25						
Autumn Break- 30th Sont 2nd Oct 25						
10	1 st Oct- 15 th Oct	8				
11	16 th Oct-31 st Oct	8				
Diwali Break : 20 th Oct - 23 rd Oct 25						
12	1 st Nov -15 th Nov	9				
13	16 th Nov-30 th Nov	10				
		Ā	Annual Day: 29 th Nov 25			
14	1 st Dec- 15 th Dec	11				
Periodic Test-2: 8 th Dec – 22 nd Dec 25						
15	16 th Dec-31 st Dec	8				
Winter Break- 29 th Dec - 9 th Jan 26						
16	1 st Jan -15 th Jan	4				
17	15 th Jan- 31 st Jan	11				
18	1 st Feb - 15 th Feb	10				
Syllabus Completion for Annual Examination: 6th February 26						
Annual Examination Begins: 16 th February 26						

TOTAL TEACHING DAYS: 167

SYLLABUS FOR ASSESSMENT

Exam	Test Date	Syllabus
PERIODIC TEST 1	21.07.2025	1. Rational Numbers
		2. Linear Equations in One Variable
		3. Comparing Quantities
MID TERM EXAMINATION		
PERIODIC TEST 2		
ANNUAL EXAMINATION		