Class Nine Academic Program-2024 Final Preparation Course Math-Science

Class & Exam Routine (English Version)

Date & Day	Revision Live Class	Revision Live Class Time	Chapter Wise Revision Exam	Online: (9:00am - 11:00pm)
				Offline (9:00am – 5:00pm)
18 October 2024 (Friday)	Math (M- 01+02)	5:30pm		
19 October 2024 (Saturday)	Science (S- 01+02)	5:30pm	-	
21 October 2024 (Monday)			Chapter Wise Revision Exam (M- 01+02) MCQ (15×1=15); 15Min & Written (45 Marks);1h 15 min	
24 October 2024 (Thursday)			Chapter Wise Revision Exam (S- 01+02) MCQ (15×1=15); 15Min & Written (45 Marks); 1h 15 min	
25 October 2024	Science (S- 03+04)	3:00pm	-	
(Friday)	Science (S- 05+06)	8:00pm		
26 October 2024 (Saturday)	Math (M- 03+04)	5:30pm	-	
29 October 2024 (Tuesday)			Chapter Wise Revision Exam (S- 03+04) MCQ (15×1=15); 15Min & Written (45 Marks); 1h 15min	
30 October 2024 (Wednesday)			Chapter Wise Revision Exam (M- 03+04) MCQ (15×1=15); 15Min & Written (45 Marks); 1h 15min	
31 October 2024 (Thursday)			Chapter Wise Revision Exam (S- 05+06) MCQ (15×1=15); 15Min & Written (45 Marks); 1h 15min	
01 November 2024	Science (S- 07+08)	3:00pm		
(Friday)	Math (M- 05+06)	8:00pm		
02 November 2024 (Saturday)	Math (M- 07+08)	5:30pm		
05 November 2024 (Tuesday)			Chapter Wise Revision Exam (S- 07+08) MCQ (15×1	=15); 15Min & Written (45 Marks); 1h 15min
06 November 2024 (wednesday)			Chapter Wise Revision Exam (M- 05+06) MCQ (15×1=15); 15Min & Written (45 Marks); 1h 15min	
07 November 2024 (Thursday)			Chapter Wise Revision Exam (M- 07+08) MCQ (15×1=15); 15Min & Written (45 Marks); 1h 15min	
08 November 2024 (Friday)	Science (S- 09+10)	3:00pm		
09 November 2024 (Saturday)	Math (M- 09+10)	3:00pm		
12 November 2024 (Tuesday)			Chapter Wise Revision Exam (S- 09+10) MCQ (15×1=15); 15Min & Written (45 Marks); 1h 15min	
13 November 2024 (wednesday)			Chapter Wise Revision Exam (M- 09+10) MCQ (15×	1=15); 15Min & Written (45 Marks); 1h 15 min

Subject Final Exam							
Date & Day	Subject & Syllabus	Exam Name & Time	Set				
16 November 2024 (Saturday)	Science (S-01 to S-10)	Science Subject Final Exam; MCQ & Written Exam (100 Marks); 3 hours	MCQ 01 Set &				
17 November 2024 (Sunday)	Math (M-01 to M-10)	Math Subject Final Exam; MCQ & Written Exam (100 Marks); 3 hours	Written 01 Set				

Math Syllabus

Chapter	Lecture	Lecture wise Discussed Topics	
Chapter-02: Sequence and Series	M-01	Sequences and Series, Two interesting Games, Classification of Sequences, Arithmetic Sequence, Finding the general term or nth term of an arithmetic sequence, Geometric Sequence, Case-01: Lily's Weekly Savings Sequence, Case-02: Spreading of virus, Geometric Sequence, Sum of first n terms of a geometric sequence.	
	M-02	Fibonacci Sequence, Fibonacci Sequence in Nature, Fibonacci Rectangle, Sum of arithmetic series, formula for finding sum of arithmetic series, The sum of infinite terms of a geometric series.	
Chapter-03: Concept and Application of Logarithm	M-03	Concept of exponent, formula, nth root, concept of log, limitation of base of log, Types of logarithm, Formulas related to Logarithm Formula(1,2,3,4,5,6,7,8,9,10)	
	M-04	Uses of logarithm, logarithm in measuring magnitude of earthquakes, Group Work/ Application of logarithm, Measuring intensity of sound using logarithm.	
Chapter-05: System of Equations in Real World Problems	M-05	Simultaneous equations in solving practical problems, solving Setu's problems, Consistency of two simultaneous linear equations, Algebraic Observations, Methods of Solving simultaneous linear Equations in Two Variables, Solving by Graphical Method, Solving by Substitution Method, Solving by Elimination Method, Solving by Cross Multiplication Method.	
	M-06	Linear and Quadratic Equations in Two Variables, Quadratic Equations in One Variable, Solution method of Quadratic Equations in One Variable, Solving by middle-term expansion, solving by general method, Solving quadratic equations with graphs, Team Project: Finding the amount of supply based on demand Pair Work, Mathematical Problem Solving.	
Chapter-06: Trigonometry in Measurement	Trigonometry in M-07 Chapter-06: Trigonometry in Measurement (Full)		
Chapter-07: Trigonometry for Angular Distance	M-08	Chapter-07: Trigonometry for Angular Distance (Full)	
Chapter-09: Measures of Dispersion	M-09	Range, Use of range in daily life, Average, Median (with class interval), Mode, Mean Deviation, Determination of the mean deviation of uncategorized data .	
	M-10	Determining the mean deviation of unstructured or uncategorized data using formula, find the mean deviation of categorical data, Variance, Standard Deviation.	

Science Syllabus

Science Synabus				
Experience Name	Lecture	Lecture wise Discussed Topics		
Science at a Playground	S-01	Chapter-01: Force, Pressure and Energy (1.1 to 1.3)		
	S-02	Chapter-01: Force, Pressure and Energy (1.4 to 1.7)		
Air pollution	S-03	Chapter-04: States of Matter (4.1 to 4.4)		
	S-04	Chapter-05: Structure of Matter (5.1 to 5.7)		
	S-05	Chapter-06: Periodic Table (6.1 to 6.6)		
	S-06	Chapter-07: Chemical Bonds (7.1 to 7.5)		
My Genealogy	S-07	Chapter-08: Genetics and Heredity (8.1 to 8.4)		
	S-08	Chapter-09: Bio molecules (9.1 to 9.6)		
Many Types of Houses	S-09	Chapter-14: The Environment and Landforms (14.1 to 14.5)		
	S-10	Chapter-02: Temperature and Heat (2.1 to 2.6)		



For Classes & Exams Please Visit