Class Eight Academic Program 2025 Math-Science New Batch- (Online)

Class & Exam Routine- 01

Data C Davi	Live Class- 01	Live Class- 02	Live Exam		
Date & Day	(7:00pm-8:00pm)	(9:30pm-10:30pm)	Online: 9:00am- 11:55pm		
21 April 2025 (Monday)	(S-27); Science: Chapter- 07	(M-17); Math: Chapter- 04	Basic Introductory Exam		
23 April 2025 (Wednesday)	(S-28); Science: Chapter- 07	(M-18); Math: Chapter- 04	Daily Live Exam (M-17) MCQ (10×1=10); 10 min. Daily Live Exam (S-27) MCQ (10×1=10); 10 min.		
26 April 2025 (Saturday)	(S-29); Science: Chapter- 07	(M- <mark>19); Math:</mark> Chapter- 04	Daily Live Exam (M-18) MCQ (10×1=10); 10 min. Daily Live Exam (S-28) MCQ (10×1=10); 10 min.		
28 April 2025 (Monday)	(S-30); Science: Chapter- 07	(M-20); Math: Chapter- 04	Daily Live Exam (M-19) MCQ (10×1=10); 10 min. Daily Live Exam (S-29) MCQ (10×1=10); 10 min.		
30 April 2025 (Wednesday)	(S-23); Science: Chapter- 06	(M-21); Math: Chapter- 04	Daily Live Exam (M-20) MCQ (10×1=10); 10 min. Daily Live Exam (S-30) MCQ (10×1=10); 10 min.		
03 May 2025 (Saturday)	(S-24); Science: Chapter- 06	(M-22); Math: Chapter- 04	Daily Live Exam (M-21) MCQ (10×1=10); 10 min. Daily Live Exam (S-23) MCQ (10×1=10); 10 min.		
05 May 2025 (Monday)	(S-25); Science: Chapter- 06	(M-23); Math: Chapter- 04	Daily Live Exam (M-22) MCQ (10×1=10); 10 min. Daily Live Exam (S-24) MCQ (10×1=10); 10 min.		
07 May 2025 (Wednesday)	(S-26); Science: Chapter- 06	(M-24); Math: Chapter- 04	Daily Live Exam (M-23) MCQ (10×1=10); 10 min. Daily Live Exam (S-25) MCQ (10×1=10); 10 min.		
09 May 2025 (Friday)	Chapter Wise Exam: Science- Chapte	r-7 (The Earth and Gravitation) MCQ ((10×1=10); 10 min & Written (30 marks); 1 Hours		
10 May 2025 (Saturday)	(S-01); Science: Chapter- 01	(M-25); Math: Chapter- 04	Daily Live Exam (M-24) MCQ (10×1=10); 10 min. Daily Live Exam (S-26) MCQ (10×1=10); 10 min.		
12 May 2025 (Monday)	(S-02); Science: Chapter- 01	(M-26); Math: Chapter- 04	Daily Live Exam (M-25) MCQ (10×1=10); 10 min. Daily Live Exam (S-01) MCQ (10×1=10); 10 min.		
14 May 2025 (Wednesday)	(S-03); Science: Chapter- 01	(M-05); Math: Chapter- 02	Daily Live Exam (M-26) MCQ (10×1=10); 10 min. Daily Live Exam (S-02) MCQ (10×1=10); 10 min.		
16 May 2025 (Friday)	Chapter Wise Exam: Science- Chapter-6 (The Structure of Atoms) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours				
17 May 2025 (Saturday)	(S-04); Science: Chapter- 01	(M-06); Math: Chapter- 02	Daily Live Exam (M-05) MCQ (10×1=10); 10 min. Daily Live Exam (S-03) MCQ (10×1=10); 10 min.		
19 May 2025 (Monday)	(S-05); Science: Chapter- 01	(M-07); Math: Chapter- 02	Daily Live Exam (M-06) MCQ (10×1=10); 10 min. Daily Live Exam (S-04) MCQ (10×1=10); 10 min.		
21 May 2025 (Wednesday)	(S-06); Science: Chapter- 01	(M-08); Math: Chapter- 02	Daily Live Exam (M-07) MCQ (10×1=10); 10 min. Daily Live Exam (S-05) MCQ (10×1=10); 10 min.		
23 May 2025 (Friday)	Chapter Wise Exam: Math- Chapter-4	(Algebraic Formulae and Application	ns) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours		
24 May 2025 (Saturday)	(S-07); Science: Chapter- 02	(M-09); Math: Chapter- 02	Daily Live Exam (M-08) MCQ (10×1=10); 10 min. Daily Live Exam (S-06) MCQ (10×1=10); 10 min.		
26 May 2025 (Monday)	(S-08; Science: Chapter- 02	(M-10); Math: Chapter- 02	Daily Live Exam (M-09) MCQ (10×1=10); 10 min. Daily Live Exam (S-07) MCQ (10×1=10); 10 min.		
28 May 2025 (Wednesday)	(S-09); Science: Chapter- 02	(M-41); Math: Chapter- 08	Daily Live Exam (M-10) MCQ (10×1=10); 10 min. Daily Live Exam (S-08) MCQ (10×1=10); 10 min.		
30 May 2025 (Friday)	Chapter Wise Exam: Science- Chapter-1 (Classification of Animal World) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours				
31 May 2025 (Saturday)	(S-10); Science: Chapter- 02	(M-42); Math: Chapter- 08	Daily Live Exam (M-41) MCQ (10×1=10); 10 min. Daily Live Exam (S-09) MCQ (10×1=10); 10 min.		
02 Jun 2025 (Monday)	(S-31); Science: Chapter- 08	(M-43); Math: Chapter- 08	Daily Live Exam (M-42) MCQ (10×1=10); 10 min. Daily Live Exam (S-10) MCQ (10×1=10); 10 min.		
Online o	classes and exams will be clo	osed from Jun 03 to Jun 14	on the occasion of Eid-ul-Adha.		
16 Jun 2025 (Monday)	(S-32); Science: Chapter- 08	(M-44); Math: Chapter- 08	Daily Live Exam (M-43) MCQ (10×1=10); 10 min. Daily Live Exam (S-31) MCQ (10×1=10); 10 min.		

18 Jun 2025 (Wednesday)	(S-33); Science: Chapter- 08	(M-45); Math: Chapter- 08	Daily Live Exam (M-44) MCQ (10×1=10); 10 min. Daily Live Exam (S-32) MCQ (10×1=10); 10 min.	
20 Jun 2025 (Friday)	Chapter Wise Exam: Math- Chapter-2 (Profits) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours			
21 Jun 2025 (Saturday)	(S-34); Science: Chapter- 08	(M-46); Math: Chapter- 08	Daily Live Exam (M-45) MCQ (10×1=10); 10 min. Daily Live Exam (S-33) MCQ (10×1=10); 10 min.	
23 Jun 2025 (Monday)	(S-35); Science: Chapter- 09 (M-47); Math: Chapter- 08		Daily Live Exam (M-46) MCQ (10×1=10); 10 min. Daily Live Exam (S-34) MCQ (10×1=10); 10 min.	
25 Jun 2025 (Wednesday)	(S-36); Science: Chapter- 09 (M-48); Math: Chapter- 08		Daily Live Exam (M-47) MCQ (10×1=10); 10 min. Daily Live Exam (S-35) MCQ (10×1=10); 10 min.	
27 Jun 2025 (Friday)	Chapter Wise Exam: Science- Chapter-2 (Growth and Heredity of Living Organism) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours			
28 Jun 2025 (Saturday)	(S-37); Science: Chapter- 09	(M-49); Math: Chapter- 08	Daily Live Exam (M-48) MCQ (10×1=10); 10 min. Daily Live Exam (S-36) MCQ (10×1=10); 10 min.	
30 Jun 2025 (Monday)	(S-38); Science: Chapter- 09	(M-50); Math: Chapter- 08	Daily Live Exam (M-49) MCQ (10×1=10); 10 min. Daily Live Exam (S-37) MCQ (10×1=10); 10 min.	

The next class & exam routine will be published at (Part-02)

Online Class & Exam System:

- Scan the QR code below to attend classes and exams or visit online.udvash-unmesh.com and login using the registration number provided.
- You can appear once between 9 am to 11:55pm as per Date mentioned in daily exam routine.
 However, for more practice, students can participate in the Practice Exam of the same syllabus multiple times.
- Use the Past Class option to view recorded videos and PDFs of daily classes.
- Q&A option can be used 24/7 to solve any Subject related problems after the class.
- All those admitted in the 'Combo Batch' can participate in the Chapter wise exams online as well as in any nearby branch.
- Join our Facebook group (https://www.facebook.com/groups/class678.udvashunmesh) to get all information in time.

Class Eight Math-Science Syllabus -01

	Math			
Chapter	Lecture	Syllabus		
	M-17	Exercise 4.1 – Square Formulas, Corollaries, Examples		
	M-18	Exe <mark>rcise Problems, Sam</mark> ple Cre <mark>ative Que</mark> stions		
	M-19	Exercise 4.2 – Cube Formulas and Corollaries, Examples		
	M-20	Simplification and Value Determination		
Chapter- 04	M-21	Exercise Problems (3–14) and Application of Cube Formulas		
Algebraic Formulae and Applications	M-22	Determining Product Using Formulas, Exercise Problems, and Sample Creative Questions		
	M-23	Factorization, Examples: (1–10)		
	M-24	Exercise 4.3 – Exercise Problems		
	M-25	GCD, Examples: (1–3), Exercise Problems: (1–20)		
	M-26	LCM, Examples: (4–6), Exercise Problems: (21–31), Sample Creative Questions		
	M-05	Exercise 2.1 – Profit and Loss, Profit, Profit-related Problems, Examples		
	M-06	Exercise Problems: 1–15		
Chapter- 02	M-07	Exercise Problems: 16–20, Sample Creative Questions		
Profits	M-08	Exercise 2.2 – Compound Profit, Examples: 1–3		
	M-09	Example 4, Exercise Problems: 1–10		
	M-10	Exercise Problems: 11–14, Sample Creative Questions		
	M-41	Exercise 8.1 – Quadrilateral, Types of quadrilaterals, Theorem 1 and 2		
	M-42	Theorem 3 and 4		
	M-43	Theorem 5, Area of Quadrilaterals, Volume and Area determination of the faces of a solid		
Chapter- 08 Quadrilateral	M-44	Exercise Problems: 1–13		
	M-45	Exercise Problems: 14–19		
	M-46	Exercise Problems, Sample Creative Questions		
	M-47	Exercise 8.2 – Construction of Quadrilaterals, Constructions 1–4		
	M-48	Constructions 5–7, Sample Creative Questions		

M-49	Exercise Problems: 1–17
M-50	Exercise Problems: 18–24, Sample Creative Questions

	Science		
Chapter	Lecture	Syllabus	
	S-27	Lesson 1-3: Gravitation, Gravity and Acceleration due to gravity	
Chapter- 07	S-28	Lesson 4-5: Mass and Weight, Relationship Between Mass and Weight, Mathematical Problems	
The Earth and Gravitation	S-29	Lesson 6: Gravitational Acceleration and Weight at Different Places of the Earth	
	S-30	Lesson 7-8: Weightlessness, Samp <mark>le C</mark> reative Questions	
	S-23	Lesson 1-6: Concept of Atom, <mark>Atomic</mark> Number, Mass Number, Isotopes	
Chapter- 06	S-24	Lesson 7-8: Properties and Applications of Isotopes, Sample Creative Questions	
The Structure of Atoms	S-25	Lesson 9-11: Electron D <mark>istribution</mark> in Atoms	
	S-26	Lesson 12-13: El <mark>ectron Distributi</mark> on and Properties of Elements, Sample Creative Questions	
	S-01	Lesson 1: Cla <mark>ssif</mark> icatio <mark>n of Anim</mark> al World	
	S-02	Lesson 2-5: Classification of Invertebrates (Porifera, Cnidaria, Platyhelminthes, Nematoda)	
Chapter- 01	S-03	Lesson 2 <mark>-5: Cla</mark> ssificat <mark>ion of Inv</mark> ertebrates (Annelida, Arthropoda, Mollusca, Echinodermata)	
Classification of Animal World	S-04	Lesson <mark>6-9: Class</mark> ification of Vertebrates	
	S-05	Class - Reptilia, Class - Mammals, Necessity of Classification	
	S-06	Review, Sample Creative Questions	
	S-07	Lesson 1: Types of Cell Division	
Chapter- 02 Growth and Heredity of Living	S-08	L <mark>esso</mark> n 2-4: Mitosis, Pro-Metaphase, Anaphase and Telophase	
Organism	S-09	M <mark>etapha</mark> se, Anaphase and Telophase	
-	S-10	Lesson 5-9: Meiosis, Chromosome, Sample Creative Questions	
	S-31	Lesson 1-2: Symbols, Formula and Valency	
Chapter- 08	S-32	Le <mark>sson 3-4: Chemical Eq</mark> uations, Sample Creative Questions	
Chemical Reaction	S-33	Lesson 5-9: Chemical Reactions	
	S-34	Lesson 10-14: Transformation of energy though chemical reaction, Dry Cell, Sample Creative Questions	
	S-35	Lesson 1: Electric Potential and Electric Current	
Chapter- 09	S-36	Lesson 2-5: Types of Current flow, Resistance, Ohm's Law	
Electric circuits and Current	S-37	Lesson 6-8: Electric Circuit (Series Circuit and Parallel Circuit)	
Electricity	S-38	Lesson 9-12: Ammeter and Voltmeter, Fuse, Effective Use of Electricity, Sample Creative Questions	

Scan the QR Code below for details.

Or

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