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

## Math-Science Class & Exam Routine [Last Part]

| Date & Day  | Live Class- 01  | Live Class- 02                | the grant  | Online- 9:00am to 11:55pm  |  |
|---|---|-------------------------------|--|--|--|
|   | (7:00pm- 8:00pm)  | (9:30pm-10:30pm)              | Live Exam  | Ofline- 9:00am to 5:00pm   |  |
| 17 September 2025 (Wednesday)   | S-43 Science: Chapter- 13   | M-35 Math: Chapter- 06        | ,  | <b>S-42 MCQ</b> (10×1=10); 10 min.   |  |
|   | •   | on OO (Duthanasa Thansa)      | <u> </u>   | M-34 MCQ (10×1=10); 10 min.  |  |
| 19 September 2025 (Friday)  | Chapter Wise Exam: Math- Chapter-09 (Pythagoras Theorem) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours  Daily Live Exam S-43 MCQ (10×1=10); 10 min. |                               |  |  |  |
| 20 September 2025 (Saturday)  | S-44 Science: Chapter- 13   | M-36 Math: Chapter- 06        | ,  | n <b>M-35 MCQ</b> (10×1=10); 10 min.   |  |
| 20 September 2025 (Saturday)  | Chapter Wise Exam: Science- Chapter-05 (Co-ordination and Secretion) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours                                  |                               |  |  |  |
| 22 September 2025 (Monday)  | S-45 Science: Chapter- 14   | M-37 Math: Chapter- 07        | Daily Live Exam  | S-44 MCQ (10×1=10); 10 min.  |  |
| 22 September 2023 (Monday)  | 3-43 Science. Chapter-14  | M-37 Matri. Chapter - 07      | •  | <b>M-36 MCQ</b> (10×1=10); 10 min.   |  |
| 24 September 2025 (Wednesday)   | S-46 Science: Chapter- 14   | M-38 Math: Chapter- 07        | ,  | S-45 MCQ (10×1=10); 10 min.  |  |
| , , ,   | •   |                               | ·  | M-37 MCQ (10×1=10); 10 min.  |  |
| 26 September 2025 (Friday)  | Chapter Wise Exam: Math- Chapt  | er-03 (Measurements) MCQ (    | **   |  |  |
| 27 September 2025 (Saturday)  | S-55 Science: Chapter- 12   | M-39 Math: Chapter- 07        | ,  | n <b>S-46 MCQ</b> (10×1=10); 10 min.   |  |
| 27 September 2023 (Social Co),  | 5 55 Sciences enopter 12  | oo i iotiii ciioptei. o       | •  | <b>M-38 MCQ</b> (10×1=10); 10 min.   |  |
| 29 September 2025 (Monday)  | S-56 Science: Chapter- 12   | M-40 Math: Chapter- 07        | ,  | S-55 MCQ (10×1=10); 10 min.  |  |
|   |   |                               | •  | <b>M-39 MCQ</b> (10×1=10); 10 min.   |  |
| Online classes and  | d exams will be closed from Sepl  | tember 30 to October 04 on I  |  |  |  |
| 06 October 2025 (Monday)  | M-57 Math: Chapter- 10  | M-58 Math: Chapter- 10        |  | n <b>S-56 MCQ</b> (10×1=10); 10 min.   |  |
|   |   | 14-50 Math. Chapter - 10      |  | M-40 MCQ (10×1=10); 10 min.  |  |
| 08 October 2025 (Wednesday)   | M-59 Math: Chapter- 10  | M-60 Math: Chapter- 10        | ,  | M-57 MCQ (10×1=10); 10 min.  |  |
|   |   |                               |  | <b>M-58 MCQ</b> (10×1=10); 10 min.   |  |
| 10 October 2025 (Friday) Chapter Wise Exam: Science- Chapter-10 (Acid, Base and Salt) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours |   |                               |  |  |  |
| 11 October 2025 (Saturday)  | M-61 Math: Chapter- 10  | M-62 Math: Chapter- 10        | ,  | M-59 MCQ (10×1=10); 10 min.  |  |
| ,,,   |   |                               | ,  | M-60 MCQ (10×1=10); 10 min.  |  |
| 13 October 2025 (Monday)  | M-63 Math: Chapter- 10  | M-64 Math: Chapter- 10        | ,  | n <b>M-61 MCQ</b> (10×1=10); 10 min.<br>n <b>M-62 MCQ</b> (10×1=10); 10 min. |  |
|   |   | ·                             |  | n <b>M-63 MCQ</b> (10×1=10); 10 min.   |  |
| 15 October 2025 (Wednesday)   | M-65 Math: Chapter- 11  | M-66 Math: Chapter- 11        |  | n <b>M-64 MCQ</b> (10×1=10); 10 min.   |  |
| 17 October 2025 (Friday)  | Chapter Wise Exam: Math- Chapter  | 6 (Simple Simultaneous Equati |  | 10 min & Written (30 marks); 1 Hours   |  |
| 17 October 2023 (11100)7  |   |                               | Daily Live Evam  | n <b>M-65 MCQ</b> (10×1=10); 10 min.   |  |
| 18 October 2025 (Saturday)  | M-67 Math: Chapter- 11  | M-68 Math: Chapter-11         | The state of the s | n <b>M-66 MCQ</b> (10×1=10); 10 min.   |  |
|   |   |                               | ,  | M-67 MCQ (10×1=10); 10 min.  |  |
| 19 October 2025 (Sunday)  |   | <b></b>                       | ,  | M-68 MCQ (10×1=10); 10 min.  |  |
| 20 October 2025 (Monday)  | Chapter Wise Exam: Science- Cha   | apter-13 (Food and Nutrition) | MCQ (10×1=10); 10  | min & Written (30 marks); 1 Hours  |  |
| 21 October 2025 (Tuesday)   | Chapter Wise Exam: Science- Chapter-14 (Food and Nutrition) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours   |                               |  |  |  |
| 23 October 2025 (Thursday)  | Chapter Wise Exam: Math- Chapter-07 (Set) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours   |                               |  |  |  |
| 24 October 2025 (Friday)  | Chapter Wise Exam: Science- Chapter-12 (Environment and Ecosystem) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours                                    |                               |  |  |  |
| 26 October 2025 (Sunday)  | Chapter Wise Exam: Math- Chapter-10 (Circle) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours  |                               |  |  |  |
| 27 October 2025 (Monday)  | Chapter Wise Exam: Math- Chapter-11 (Information and Data) MCQ (10×1=10); 10 min & Written (30 marks); 1 Hours  |                               |  |  |  |

| Subject Final Exam Routine |             |               |  |                               |  |  |
|----------------------------|-------------|---------------|--|-------------------------------|--|--|
| Date & Day                 | Subject     | Syllabus      | Exam Name,Type & Time                                      | Exam Time                     |  |  |
| 31 October 2025 (Friday)   | Science     | Full Syllabus | MCQ 30*1=30 marks 30 min & CQ+Written<br>70 Marks 2:30 min | Online<br>From 8am to 11:55pm |  |  |
| 04 November 2025 (Tuesday) | Mathematics | Full Syllabus | MCQ 30*1=30 marks 30 min & CQ+Written<br>70 Marks 2:30 min | Offline<br>From 9am to 5pm    |  |  |

## 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/class6789.udvashunmesh) to get all information in time.

## Class Eight Math-Science Syllabus - [Last Part]

| Math                                   |         |   |  |  |
|--|---------|---|--|--|
| Chapter                                | Lecture | Lecture based discussion  |  |  |
| <b>Chapter- 06</b> Simple Simultaneous | M-35    | Exercise 6.2 – Formation and Solution to Simultaneous Equations of Real-life Problems, Exercise Problems: 1–19          |  |  |
| Equations                              | M-36    | Graphical Solution of Simp <mark>le Simult</mark> aneous Equations, Exercise Problems: 20–23, Sample Creative Questions |  |  |
|  | M-37    | Exercise 7 – Sets <mark>, Met</mark> hods <mark>of expre</mark> ssing set, Classification of sets, Venn Diagrams        |  |  |
| Chapter- 07                            | M-38    | Subsets, Univer <mark>sal Se</mark> t, Com <mark>plement</mark> of a set, Examples: 1–6, Exercise Problems: 1–10        |  |  |
| Set                                    | M-39    | Set Operation <mark>s (Union</mark> , Interse <mark>ction, D</mark> ifference)  |  |  |
|  | M-40    | Examples: 7, 14 <mark>; Exercise</mark> Problems <mark>: 11–</mark> 25  |  |  |
|  | M-57    | Exercise 10.1 – Circle's Chord, Arc, Diameter, Circumference, Theorem 1   |  |  |
|  | M-58    | Exercise Problems: 1–4, Sample Creative Questions   |  |  |
|  | M-59    | Exercise 10.1 – Problems 5–6; Exercise 10.2 – Theorem 2   |  |  |
| Chapter- 10                            | M-60    | Theorem 3, Example 4, Sample Creative Questions   |  |  |
| Circle                                 | M-61    | Exercise Problems: 1–4 (Exercise 10.2)  |  |  |
| Circle                                 | M-62    | Exercise Problems: 5–6, Sample Creative Questions   |  |  |
|  | M-63    | Exercise 10.3 – Ratio of Circumference & Diameter, Area of circle, Volume and Surface Area of Cylinder, Examples        |  |  |
|  | M-64    | Exercise Problems: 1–18, Sample Creative Questions  |  |  |
|  | M-65    | Information and Data, Frequency Distribution Table, Examples: 1–3  Diagrams, Bar Charts, Pie Charts, Exercise Problems  |  |  |
| Chapter- 11                            | M-66    |   |  |  |
| Information and Data                   | M-67    | Measures of Central Tendency, Arithmetic Mean   |  |  |
|  | M-68    | Median, Mode, Examples: 4-9, Exercise Problems, Sample Creative Questions   |  |  |

| Science             |         |  |  |  |
|---------------------|---------|--|--|--|
| Chapter             | Lecture | Lecture based discussion   |  |  |
| Chapter-13          | S-43    | Lesson 7: Vitamin C, Vitamin D, Rickets, Osteomalacia, Vitamin E, Vitamin K                              |  |  |
| Food and Nutrition  | S-44    | Lesson 8-9: Mineral Salts, Water, Review, Sample Creative Questions                                      |  |  |
| Chapter-14          | S-45    | Lesson 1-5: Ecosystem, Components of Ecosystem, Types of Ecosystems                                      |  |  |
| Environment and     | S-46    | Lesson 6-10: Food Chain and Food Web, Role of Ecosystem in Maintaining Balance of nature, Energy Flow in |  |  |
| Ecosystem           |         | Ecosystem, Sample Creative Questions   |  |  |
| Chapter-12          | S-55    | Lesson 1-3: Outer Space, Universe, Natural Planets or Satellites   |  |  |
| The Outer Space and | S-56    | Lesson 4-7: Artificial Satellite, movement, Usage and Importance, Sample Creative Questions              |  |  |
| Satellites          |         | 20330114 7.74 Citrolor Socialite, movement, osage and importance, sample creative questions              |  |  |

Scan the QR Code below for details

Or

**UDVASH Helpline: 09666775566** 





**UDVASH branches**