

| REVISION SCHEDULE MATHEMATICS FOR CLASS 10 th CBSE BOARD 2023 - 24 | | | | |
|---|-----------|--|---|--|
| WEEK | DAY | CHAPTER | TOPIC | |
| Week 1 11-12-2023 TO 16-12-2023 | MONDAY | PROBABILITY AND STATISTICS | PROBABILITY | |
| | TUESDAY | | PYQ / PRACTICE SHEET | |
| | WEDNESDAY | | MEAN | |
| | THURSDAY | | MEDIAN | |
| | FRIDAY | | MODE | |
| | SATURDAY | | PYQ / PRACTICE SHEET | |
| 17 December 2023 | | SUNDAY | | |
| Week 2 18-12-2023 TO 23-12-2023 | MONDAY | SURFACE AREA & VOLUMES & AREA RELATED TO CIRCLES | SURFACE AREA & VOLUMES OF COMBINATIONS OF SOLIDS | |
| | TUESDAY | | PYQ / PRACTICE SHEET | |
| | WEDNESDAY | MTS - 1 (MATHEMATICS) | | |
| | THURSDAY | SURFACE AREA & VOLUMES | AREA OF SECTOR AND SEGMENTS | |
| | FRIDAY | | PYQ / PRACTICE SHEET | |
| | SATURDAY | MTS - 2 (SCIENCE) | | |
| 24 December 2023 | | SUNDAY | | |
| Week 3 25-12-2023 TO 30-12-2023 | MONDAY | CHRISTMAS DAY | | |
| | TUESDAY | CIRCLE | TANGENTS TO A CIRCLE AT POINT OF CONTACT , PYQ / PRACTICE SHEET | |
| | WEDNESDAY | | MTS - 3 (MATHEMATICS) | |
| | THURSDAY | AP | N TH TERM SUM OF N , APPLICATIONS | |
| | FRIDAY | | PYQ / PRACTICE TEST | |
| | SATURDAY | MTS - 4 (SCIENCE) | | |
| 31 December 2023 | | SUNDAY | | |
| Week 4 01-01-2024 TO 06-01-2024 | MONDAY | NEW YEAR 2024 | | |
| | TUESDAY | TRIGONOMETRY AND ITS APPLICATIONS | T - RATIO OF AN ACUTE ANGLE OF RIGHT ANGLE, PYQ / PRACTICE SHEET | |
| | WEDNESDAY | MTS - 5 (MATHEMATICS) | | |
| | THURSDAY | TRIGONOMETRY AND ITS APPLICATIONS | TRIGINOMETRIC IDENTITIES , PYQ / PRACTICE SHEET | |
| | FRIDAY | | HEIGHT AND DISTANCES , PYQ / PRACTICE SHEET | |
| | SATURDAY | MTS - 6 (SCIENCE) | | |
| 07 January 2024 | | SUNDAY | | |
| Week 5 08-01-2024 TO 13-01-2024 | MONDAY | CO-ORDINATE GEOMETRY | DISTANCE FORMULA , PYQ / PRACTICE SHEET | |
| | TUESDAY | | SECTION FORMULA (INTERNAL DIVISION), PYQ / PRACTICE SHEET | |
| | WEDNESDAY | MTS - 7 (MATHEMATICS) | | |
| | THURSDAY | REAL NUMBER | PROOF OF RATIONALITY | |
| | FRIDAY | | PYQ / PRACTICE SHEET | |
| | SATURDAY | 2ND SATURDAY | | |
| 14 January 2024 | | SUNDAY | | |

| | | | |
|---|-----------|---|--|
| Week 6 15-01-2024 TO 20-01-2024 | MONDAY | POLYNOMIALS | ZEROES OF POLYNOMIALS, PYQ / PRACTICE SHEET |
| | TUESDAY | | RELATIONSHIP BETWEEN ZEROES AND COEFFICIENTS , PYQ / PRACTICE SHEET |
| | WEDNESDAY | MTS - 8 (MATHEMATICS) | |
| | THURSDAY | LINEAR EQUATIONS | CONSISTENCY / INCONSISTENCY , PYQ / PRACTICE SHEET |
| | FRIDAY | | SUBSTITUTION, ELIMINATION METHODS , PYQ / PRACTICE SHEET |
| | SATURDAY | MTS - 9 (SCIENCE) | |
| 21 January 2024 | | SUNDAY | |
| Week 7 22-01-2024 TO 27-01-2024 | MONDAY | QUADRATIC EQUATIONS | FACTORIZATION METHOD, PYQ / PRACTICE SHEET |
| | TUESDAY | | QUADRATIC FORMULA, PYQ / PRACTICE SHEET |
| | WEDNESDAY | MTS - 10 (MATHEMATICS) | |
| | THURSDAY | QUADRATIC EQUATIONS | SITUATIONAL PROBLEMS, PYQ / PRACTICE SHEET |
| | FRIDAY | REPUBLIC DAY | |
| | SATURDAY | MTS - 11 (SCIENCE) | |
| 28 January 2024 | | SUNDAY | |
| Week 8 29-01-2024 TO 03-02-2024 | MONDAY | TRIANGLES | THEOREM OF BPT & CONVERSE |
| | TUESDAY | | PYQ / PRACTICE SHEET |
| | WEDNESDAY | MTS - 12 (MATHEMATICS) | |
| | THURSDAY | DOUBT SESSION / FRIENDLY CLASSES | |
| | FRIDAY | | |
| | SATURDAY | | |
| 04 February 2024 | | SUNDAY | |

NOTE:

1. MTS (Manas Test Series) is compulsory for Students to attempt.
2. MTS is based on Latest Board Pattern.
3. Number of MTS:

3.1 Mathematics - 7

3.2 Science - 5

Total - 12



Wishing Students All the Very Best

