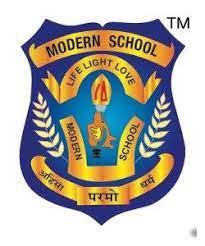
**MODERN SCHOOL**

**CLASS V MATHEMATICS SESSION 2025-26**

**Book Prescribed- (NEPTUNE MATHS ORIENT BLACK SWAN)**

| **MONTH** | **SYLLABUS COVERED** |
| --- | --- |
| **APRIL- MAY** | | **CH-1 LARGE NUMBERS**  **CH 2 ADDITION AND SUBTRACTION OF LARGE NUMBERS**  **MAT-01 NUMBER SERIES AND ALPHABET SERIES**  **PROJECT- CH-7 SYMMETRY AND PATTERN** | | --- | |
| **JULY** | **CH-3 MULTI[PLICATION AND DIVISION**  **OMITTED TOPIC: AVERAGE**  **CH-4 FACTORS AND MULTIPLES** |
| **AUGUST** | **CH-5 FRACTIONS (EX-1 TO 7 ONLY)**  **OMITTED TOPIC:( RECIPROCAL AND DIVISION OF FRACTIONS)** |
| **SEPTEMBER** | **Half Yearly Examination** |

| **OCTOBER** | **CH-6 DECIMAL NUMBERS**  **(EX-1 TO 7 )ONLY**  **OMITTED TOPIC: DIVISION OF DECIMALS AND UNITARY METHOD OF DECIMALS** |
| --- | --- |
| **NOVEMBER** | **CH-8 GEOMETRY**  **MAT-02 CODING AND DECODING** |
| **DECEMBER** | **CH-9 MEASUREMENT**  **CH-10 PERIMETER, AREA AND VOLUME**  **PROJECT: CH-12 MAPS** |
| **JANUARY** | **MAT-03 DIRECTION SENSE**  **CH-11 TIME ,SPEED AND TEMPERATURE**  **OMITTED TOPIC: TEMPERATURE**  **PROJECT: CH-13 DATA HANDLING** |
| **FEBRUARY - MARCH** | **Annual Examination** |

| **EXAM** | **MONTH** | **SYLLABUS** |
| --- | --- | --- |
| **PT 1** | **JULY** | **Chapter-1 LARGE NUMBERS**  **CH- 2 ADDITION AND SUBTRACTION OF LARGE NUMBERS(Ex-1,2)**  **Dodging tables (0 to 15)**  **Subject Enrichment** |
| **PT 2** | **AUGUST** | **Chapter -2ADDITION AND SUBTRACTION OF LARGE NUMBERS EX-3(Profit and loss) Ch-3MULTIPLICATION AND DIVISION(EX-1,2,4 ONLY)**  **Dodging tables( 0 to 20)**  **Subject Enrichment** |
| **HALF YEARLY EXAMINATION** | **SEPTEMBER** | ***Oral Assessment: Important facts of Ch-1,2,3,4,5+ dodging tables (0 to 20 ) + Project***  ***Written : Chapter -1 LARGE NUMBERS***  ***CH-2* ADDITION AND SUBTRACTION OF LARGE NUMBERS**  ***CH-3*MULTIPLICATION AND DIVISION**  ***CH-4 FACTORS AND MULTIPLES***  ***CH-5 FRACTIONS(EX-1 TO 7 ONLY)***  **MAT-01 (Number Series and Alphabet series)** |
| **PT 3** | **DECEMBER** | **Chapter :- 6(Ex-1 to 7)DECIMAL NUMBERS**  **CH-8(Ex-1 to 3) GEOMETRY**  **MAT-02 (Coding and Decoding)**  **Dodging tables( 0 to 20)**  **Subject Enrichment.** |
| **ANNUAL EXAMINATION** | **MARCH** | ***Oral Assessment: Important facts of 6, 8, 9 , 10 , 11 + Dodging tables 2 to 20 + Project***  ***Written : CH 6 DECIMAL NUMBERS***  ***(EX-1 TO 7 ONLY)***  ***CH- 8 GEOMETRY***  ***CH- 9 MEASUREMENT***  ***CH-10 PERIMETER ,AREA,VOLUME***  ***CH-11 TIME,SPEED***  ***MAT 03( direction sense)*** |