**SUBJECT-MATHEMATICS. 4th (2025-26)**

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| **MONTH** | **W.D.** | **W.D.** | **CONTENT** | **ACTIVITES** |
| **APRIL** | 22 | 20 | Chapter-1 Number upto 999999 | \*Number building game |
|  |  | 10 | Chapter -2 Addition and Subtraction  **Revision for UT-1(i)**  **Chapter -1** | By giving examples of daily life situations. |
| **MAY** | 24 | 9 | **UT I (i)**  **SYLLABUS – CH 1**  **Number upto 999999**  Chapter -3 Multiplication  **Revision for UT-1(ii)**  **Chapter - 2 & 3** | Quiz of tables. |
| **June** |  |  | Summer Break |  |
| **July** | 24 | 8 | **UT I (ii)**  **SYLLABUS –**  **CH -2 Addition &Subtraction**  **CH -3 Multiplication**  Chapter -4 Division  Chapter -14 Fun with Patterns | Division Scavenger hunt  Pattern Art |
| **Aug.** | 22 | 8  8  **\*Syllabus for half yearly exams** | Chapter-6, Weight  Chapter 7 – Capacity  **\*\*Revision for Term -1 Exams**  **Chapter- 1,2,4,5,6,7,14** | \*Different pictures of things collected by students which are measured in length and weight.  \*Capacity measuring activity |
| **Sept.** | 23 |  | **Term-1 exams** |  |
| **Oct.** | 19 | 15  7 | Chapter-8 Time & Calender  Chapter -9 Fraction  **Revision for U.T.-2(i)**  **Chapter 8** | \*Clock model  \*Paper folding activity of fraction |
| **Nov.** | 22 | 12  12 | Chapter -10 Angles  Chapter -11 Perimeter  **UT II (i)**  **SYLLABUS**  **CH- 8 Time & Calender** | \*Angle Clock  Types of angles using match  Sticks  Class perimeter |
| **Dec.** | 24 | 5  10 | Chapter -12 Area  Chapter – 13Volume  **Revision for U.T.-2 (ii)**  **Chapter -10** | \*Volume Art  Area of my classroom  Volume art |
| **Jan.** | 13 | 12 | **UT II (ii)**  **SYLLABUS**  **CH- 10 Angles**  Chapter -3 Multiplication | Quiz of tables |
| **Feb.** | 23 | **Revision for final exams** | **\*\*Syllabus for term -2 exam**  **Ch-8,9,10,11,12,13,3,4** |  |
| **March** | 15 |  | **Final Exams.** |  |

**BLUE PRINT**

**MATHEMATICS – IV**

* **Section (A)**

**-> Multiple Choice Questions - 10 - ( 10×1=10 )**

**-> Assertion - Reason - 2 - ( 2×1= 2 )**

* **Section (B)**

**-> Case Based Questions - 2 - ( 2×4=8 )**

* **Section ( C )**

**-> Very Short Questions - 3 - ( 3×2=6 )**

* **Section ( D )**

**-> Short Questions - 4- ( 4×3=12 )**

* **Section (E)**

**-> Long Questions -3- (3×4=12)**