

**WEEKLY ASSESSMENT SYLLABUS –
6th May 2024**

Class 5 – Mathematics

A. Large numbers

1. International and Indian system of numeration
2. Rounding off to 10, 100 and 1000
3. Place Value
4. Comparing and using large numbers

B. Four Operations

1. Addition
2. Subtraction
3. Multiplication
4. Division
5. DMAS

C. Negative numbers

1. Natural no., whole no. and integers.
2. Ordering of integers - ascending and descending.
3. Addition and subtraction of integers and its rules.
4. Finding unknown values.

D. Fractions (RECAP OF GRADE IV)

1. Addition and Subtraction of like fractions.
2. Comparing fractions.
3. Ordering of fractions.

Class 6 – 2L

French

Chapters 1-4

Articles un, une, des

Les nombres 0-100

Affaires scolaires- qu'est-ce que c'est

Days and months

La famille

Ma maison- description

Negation

Adjectives

All verbs done so far

Comprehension passage

Hindi

कविता : जय राष्ट्रीय निशान (सम्पूर्ण अभ्यास कार्य)

व्याकरण : अपठित ग द्वांश

विलोम शब्द (1-19)

लेखन कार्य

Class 7 – English Language

Comprehension passage

Class 8 – SST

History

Unit 1-The First World War

Chapter 1- The Outbreak of War

Chapter 2- The Western Front

Chapter 3- The Battle of the Somme

Geography

Chapter-2

Plate Tectonics

List of Contents

1. The continental Drift Theory- With Evidences (Jigsaw fit of the continents, Rock and Mountain correlation, Fossil correlation, Past Climate Data- Glacial Striations and coal)
2. Structure of the Earth- Crust, Mantle, Core
3. Major Tectonic Plates of the World
4. The Convectional Current Theory- Movement of Magma in the mantle in cyclic manner
5. Three Types of Plate Boundaries- Divergent, Convergent, Transform
6. Convergent Plate Boundary-
 - Oceanic plate meets continental plates- denser oceanic plate subducts
 - Continental-continental-Fold mountains
 - Oceanic-oceanic- denser oceanic plate subducts-trenches, island arcs

Class 9 - Physics

Chapter 1.1: Physical quantities and measurement techniques

Chapter 1.2: Motion

Chapter 1.3: Mass and weight

CLASS 10 – Mathematics

Number system

Algebra

Differentiation, stationary point nature of the roots

Trigonometry

Mensuration

Sets and Functions