THE ASIAN SCHOOL, DEHRADUN SYLLABUS FOR UNIT TEST -2, 2025-26

Class -VII

English Language & Literature

Main Course Book: Honeycomb

Lesson - 6 Expert Detectives

Poem - Trees

Lesson - 8 Homage to Our Brave Soldiers

Supplementary Reader (An Alien Hand)

The Bear Story

Language:

Modals, Voice (Statements, Interrogatives, Imperatives)

One-word Substitution

• Gap - Filling (Based On Integrated Grammar)

Sentence re-Ordering

Story Writing:

(a) With input words

(b) With a given beginning

Comprehension

Hindi:

गद्य भागः Chapter- 9 एक तिनका Chapter-10 खानपान की बदलती तस्वीर Chapter-14 संघर्ष के कारण मै तुनुकमिज़ाज हो गया बाल महाभारत पाठ21 से 31तक

व्याकरण–

1. काल के मुख्य भेद 2. वाक्य विचार-अर्थ के आधारपर

3.विरामचिह्न-पूर्णविराम, अल्पविराम, प्रश्नवाचक, उद्धरण, विरम्यादिबोधक

4. औपचारिक व अनौपचारिक पत्र लेखन

शब्दभण्डार–

1. श्रुतिसम–भिन्नार्थक शब्द 1 से 15 तक

2. शुद्ध-अशुद्ध शब्द 1 से 15 तक3. मुहावरे 1 से 15

तक

Mathematics:

COMPARING QUANTITIES:

- * Equivalent Ratios
- * Percentage Another Way of Comparing Quantities
- * Converting Fraction Numbers to Percentage
- * Converting Decimals to Percentage
- *Converting percentage to Fraction or Decimals
- * Use of Percentage
- * Interpreting Percentage
- * Converting Percentage to "How Many"
- * Ratios to Percent
- * Increase or Decrease as Percent
- * Price Related to an Item or Buying and Selling
- * Profit or Loss as a Percentage
- * Charge Given on Borrowed Money or Simple Interest
- * Interest for Multiple Years
- * Need for Rational Numbers
- * What Are Rational Numbers
- * Positive and Negative Rational Numbers
- * Rational Numbers on a Number Line
- * Rational Numbers in Standard Form
- * Comparison of Rational Numbers
- * Rational Numbers between Two Rational Numbers
- * Operations on Rational Numbers
- * Addition of Rational Numbers
- * Subtraction of Rational Numbers
- * Multiplication of Rational Numbers
- * Division of Rational Numbers

EXPONENTS AND POWERS

RATIONAL NUMBERS

- * Exponents
- * Laws of Exponents
- * Multiplying Powers with the Same Base
- * Dividing Powers with the Same Base
- * Taking Power of a Power

* Multiplying Powers with the Same Base

* Dividing Powers with the Same Exponents

* Miscellaneous Examples Using the Laws of Exponents

* Decimal Number System

* Expressing Large Numbers in the Standard Form

Science:

PHYSICS:

Chapter-9 Motion and Time

CHEMISTRY:

Chapter-13Waste Water Story (STEM)

BIOLOGY:

Chapter-7Transportation in Animals & Plants (STEM)

Social Science:

HISTORY:

Chapter-5Tribes, Nomads And Settled Communities

CIVICS: Chapter-5Women change the World

Chapter-6 Understanding Media

GEOGRAPHY: Chapter-5Water

Computer:

Chapter-7 Computer Languages

Chapter-10 App Development

French:

Chapter-2 PETITE FAMILLE OU GRAND FAMILLE

Chapter-3 QUELLE EST TA NATIONALITE?

Chapter 4 LE TEMPS

Sanskrit:

Chapter- 6 विश्वबन्धुत्वं

Chapter- 7 समवायो हि दुर्जयः

व्याकरणः

1.शब्द रूप-तत् (पुल्लिंग) 2. धातु रूप-स्था (तिष्ठ) (लट्, लृट व लड्लकार)

3. संख्या ३१ से ५० तक

4. शरीर के अंगों के नाम 90

Punjabi:

Chapter-8 Panipat Karnal

Chapter-9 Udyogh Jagat Dei Pitha Maa Jamshed Jee Tata

Chapter-10 Maa Boli Punjabi

Chapter-11 Kali Chiri Tei Dariya

Language:-

* Essav

* Letter

* Comprehension

* ChangeThe Number

* Opposite Word

* Change The Gender

* Mcqs

* Make Sentences

COORDINATOR (MS)

PRINCIPAL