Syllabus Class- VII

<u>Term l</u>

Subject- English Literature

- 1-A Garden for Grandma
- 2- The Further Bank
- 3- Brought to Book
- 4- The Princess of Mayapur

Subject- English Language

- 1 The Sentence
- 2 Subject and Predicate
- 3 Nouns
- 4 Articles
- 5 Pronouns
- 6 Adjectives

Collocations, Antonyms, Synonyms, Essay, Formal Letters, Informal Letters, Email, Comprehension

Subject- Maths

- 1 Integers
- **5** Exponents and Powers
- 12 Algebraic Expressions
- 14 Linear Inequations
- 16 Triangles
- 18 Symmetry, Reflection and Rotation
- 22 Data Handling

Subject- Punjabi

Lit:- ਪਾਠ :- 1,2,3,4,5,6,7

Lang:- ਬੋਲੀ, ਵਿਆਕਰਨ ,ਅੱਖਰ ਬੋਧ ,ਲੇਖ ,ਪੱਤਰ, ਲਿੰਗ ,ਵਚਨ ,ਵਿਰੋਧੀ ਸ਼ਬਦ, ਬਹੁਤੇ ਸ਼ਬਦਾ ਦੀ ਇੱਕ ਥਾਂ ,ਮੁਹਾਵਰੇ

<u>Subject- Hindi</u>

- पाठ १ ऊंचाई
- पाठ 2 एक तकनीक ऐसी थी
- पाठ 3 रहस्यमयी साइबर मित्र
- पाठ ४ दोस्ती जिंदाबाद

व्याकरण

पाठ 1,2

पर्यायवाची शब्द, विलोम शब्द, अनेक शब्दों के लिए एक शब्द (सभी 1

से 15 तक)

निबंध, पत्र

Subject- Physics

Ch-1 Physical quantitites and measurement

ch-2 Motion

Activities

To measure the volume of a piece of stone.

To show equal masses of iron and sugar have different volumes. List ten objects each, which you observe around yourself in the a) state of rest b) state of motion

Subject- Chemistry

Unit 1 Matter and its composition

Activities 1. Air occupies space

2. Thermal expansion

3. Change of states of matter

Unit 2 Physical and chemical changes

Activities 1. The burning of coal, paper or wood is a chemical change.

2. Water vapour evolves heat while condensing.

Unit3 Elements, compounds and mixtures

Activities 1. learn 1 to 20 elements name symbols and their state

2. Write name and learn of Latin name and symbols of some elements

3. Name and formula of some compounds

4. Types of mixture homogeneous and heterogeneous and their examples

5. separating the components of mixtures by different methods

Subject- Biology

L 1 Tissue

L 6 Allergy

Activity: 1 Xylem vessels transport water /minerals Activity: 2 Paste the pictures of types of allergies <u>Subject- History/Civics</u>

History: Chapter 1-Rise and spread of Christanity Chapter 2- Medieval Europe Chapter 3-Rise and spread of Islam
Civics: Chapter 1- The constitution of India

Subject- Geography

Chapter 1: Representation of Geographical Features Diagram- Conventional Signs Chapter 2: Atmosphere Diagrams – (i) Carbon cycle (ii) Layers of Atmosphere Activity- (i) Debate Topic:- Has human activity impacted the world's climate ? Chapter 7: Europe Case Study : Tourism in Switzerland Map- Political Map and Physical Map (Europe) <u>Subject- MSci</u>

- 1. Keep Smiling
- 2. Wise About Water
- 3. The Kind Kangaroo

Subject- Computer

Lesson 1,2,3

Subject- GK

Ch 1 to 14