Class 7 Syllabus

English

Honeycomb

Contents -

- 1. Three Questions, The Squirrel
- 2. A Gift of Chappals, The Rebel
- 3. Gopal and the Hilsa Fish, The Shed
- 4. The Ashes That Made Trees Bloom, Chivvy
- 5. Quality, Trees
- 6. Expert Detectives, Mystery of the Talking Fan
- 7. The Invention of Vita-Wonk, Dad and the Cat and the Tree
- 8. Fire: Friend and Foe, Meadow Surprises
- 9. A Bicycle in Good Repair, Garden Snake
- **10.** The Story of Cricket

An Alien Hand

Contents -

The Tiny Teacher

- 2. Bringing up Kari
- 3. The Desert
- 4. The Cop and the Anthem
- 5. Golu Grows a Nose
- 6. I Want Something in a Cage

- 7. Chandni
- 8. The Bear Story
- 9. A Tiger in the House
- 10. An Alien Hand

Social Studies

History - Our Past II

Contents -

- 1. Tracing Changes Through A Thousand Years
- 2. New Kings And Kingdoms
- 3. The Delhi Sultans
- 4. The Mughal Empire
- 5. Rulers And Buildings
- **6. Towns, Traders And Craftspersons**
- 7. Tribes, Nomads And Settled Communities
- 8. Devotional Paths To The Divine
- . The Making Of Regional Cultures
- **10. Eighteenth-Century Political Formations**

Our environment

Contents -

Chapter 1 Environment

Chapter 2 Inside Our Earth

Chapter 3 Our Changing Earth

Chapter 4 Air

Chapter 5 Water

Chapter 6 Natural Vegetation and Wildlife

Chapter 7 Human Environment–Settlement, Transport and Communication

Chapter 8 Human Environment Interactions The Tropical and the Subtropical Region

Chapter 9 Life in the Deserts

Social and political life

Contents -

Unit One: Equality in Indian Democracy

Chapter 1: On Equality

Unit Two: State Government

Chapter 2: Role of the Government in Health

Chapter 3: How the State Government Works

Unit Three: Gender

Chapter 4: Growing up as Boys and Girls

Chapter 5: Women Change the World

Unit Four: Media

Chapter 6: Understanding Media

UNIT Five: Markets

Chapter 7: Markets Around Us

Chapter 8: A Shirt in the Market Equality in Indian Democracy (continued)

Chapter 9: Struggles for Equality.

Mathematics

Contents -

Chapter 1 Integers

Chapter 2 Fractions and Decimals

Chapter 3 Data Handling

Chapter 4 Simple Equations

Chapter 5 Lines and Angles

Chapter 6 The Triangle and its Properties

Chapter 7 Congruence of Triangles

Chapter 8 Comparing Quantities

Chapter 9 Rational Numbers

Chapter 10 Practical Geometry

Chapter 11 Perimeter and Area

Chapter 12 Algebraic Expressions

Chapter 13 Exponents and Powers

Chapter 14 Symmetry

Chapter 15 Visualising Solid Shapes

Science

Contents -

Chapter 1 Nutrition in Plants

Chapter 2 Nutrition in Animals

Chapter 3 Fibre to Fabric

Chapter 4 Heat

Chapter 5 Acids, Bases and Salts

Chapter 6 Physical and Chemical Changes

Chapter 7 Weather, Climate and Adaptations of Animals to Climate

Chapter 8 Winds, Storms and Cyclone

Chapter 9 Soil

Chapter 10 Respiration in Organisms

Chapter 11 Transportation in Animals and Plants

Chapter 12 Reproduction in Plants