

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