



SCHOOL

CLASS IV

ENGLISH LITERATURE SYLLABUS

1	A clean neighbourhood	Poem
2	An unusual solution	Folk Tale
3	An indoor garden	Instructions
4	Nature's blessing	Poem
5	Houses and homes	Story
6	Helping others	Personal recount
7	Spades and spoons	Poem
8	A well for uganuous	Newspaper report
9	Two super sportswomen	Biography
10	A magical journey	Play-script
11	An amazing grandmother	Poem
12	A Greek hero	Myth

ENGLISH GRAMMAR SYLLABUS

1	Nouns uses as adjectives
2	Adverbs of frequency
3	Subject- verb agreement
4	Past continuous tense
5	Indefinite pronouns
6	Kinds of sentences
7	Interjections
8	Present and past participles
9	Present and perfect tense
10	Present and perfect continuous tense
11	Present continuous tense for future actions
12	Helping verbs to express habits
13	Past perfect tense
14	Past perfect continuous tense
15	Direct and indirect speech
16	Said and told – usage
17	Indirect speech with tense changes
18	Comprehension exercises - Once a week
19	Composition exercises - Once a week
20	Letter writing- Once a week



SCHOOL

SYLLABUS

CLASS IV

EVS

Chapter 1	<u>Globes and Maps</u>
	Introduce the globe- Its significance
	Introduce all the features like continents and oceans
	The lines- equator, poles, shape of the earth, axis
	Practical work- making models and marking on outline maps
Chapter 2 to 5	<u>India and the northern mountains</u>
	Brief physical study of Indian boundaries and neighbours.
	Location on the map and practical work-tracing outlines of India. Marking important cities e.g. Delhi. Kolkata, Chennai, Mumbai, Mark all the islands and seas and mountains around India
	<u>Will cover in a little details:</u>
	➤ The northern mountains
	➤ The indo-Gangetic plains
	➤ Central India
	➤ The coastal regions and islands
	➤ Will cover floral and fauna
	➤ People and their homes
	➤ Animals
	➤ Important rivers
Chapter 6	<u>Climate and seasons</u>
	➤ Wide variation in climate due to position of places
	➤ What is temperature, rainfall (=how is it measured?)
	➤ What is wind? Equator as a factor affecting weather
	➤ Wind affecting climate of a place
	➤ Cyclones hurricanes and devastation caused
	➤ India's dependence on the annual rainfall for crops
	➤ Seasons in little detail
Chapter 7 to 12	<u>Resources of India</u>
	➤ What are resources? Natural resources?
	➤ Renewable and non-renewable resources
	➤ Soil- erosion and conservation and different types of soils
	➤ Water
	➤ Forests – deforestation and afforestation- varieties of trees etc.
	➤ Animals
	➤ Minerals and fuel



HISTORY

Chapter 13 to 16	<u>Introduction to the history of India</u>
	➤ The ancient period (Indus Valley, Harappa)
	➤ Medieval Period (Turkish conquests)
	➤ Modern Period (British Rule)
	➤ A short study of the Indus valley civilisation and the various kings- The invaders and their rule in India
	➤ Lastly the coming of the British and our fight for independence
	➤ People who made a difference
	➤ Religious and spiritual teachers: Guru Nanak, Buddha, Lord Mahavira, Zoroaster, Jesus Christ, Kabir
	➤ Hinduism- Vedas, Puranas, Ramayana, Mahabharata and Bhagawad Gita.
	➤ Their teaching and life history (Not detailed)
	➤ Social reforms
	➤ Kabir, Raja Ram Mohan Roy, Mahatma Gandhi, Mother Teresa, Vivekananda, Rabindranath Tagore
	➤ Famous scientist: CV Raman, JC Bose, APJ Abdul Kalam
Chapter 17	<u>Transportation and Communication</u>
	➤ Railway System (Metro Rail), Water Ways and Roadways (Flyovers and tunnels) and Airways
	➤ GK on the first car, steam engine, aeroplanes, etc...
	➤ Airports, stations and National Highways
Chapter 18	<u>Organisations that help us</u>
	➤ Organisation in our country that serve the community (Their contribution, bravado and our respect and support towards them)
	➤ Municipal workers
	➤ Fire Brigade
	➤ Armed forces
	➤ Post Office
	➤ NGO, UNICEF, WHO, Red Cross, Green Peach
	➤ Police
Chapter 19	<u>Know your government and how to choose it (Civics)</u>
	➤ Introduction to civics/governing. The need for a governing body-democracy?
	➤ Division of government in rural and urban areas
	➤ Detail- Municipal Corporation- Activity- How is my street and neighbourhood? Can it be cleaned?
	➤ State- CM. All about Bengal and Kolkata and Siliguri Governing and their leaders/parties.



SCIENCE

<u>SCIENCE</u>	
Chapter 20	<u>Plants</u>
	➤ Kinds of plants found in different climatic (Soil) areas in India
	➤ Parts of a plant
	➤ Importance and function of leaves. Types of leaves. Photosynthesis
	➤ Food chain
	➤ Importance of plants
	➤ Water plants, desert plants, non-green plants
Chapter 21	<u>Animals</u>
	➤ Mammals and Non Mammals
	➤ Some egg producing animals- life cycle (Chick, frog, caterpillar)
	➤ Some produce babies- life cycle (Humans, dogs, cats)
	➤ Hibernation and animal adaptation
	➤ Vertebrates and invertebrates
	➤ Aquatic and terrestrial animals
	➤ Amphibians
	➤ Herbivores/Carnivores/Scavengers/Parasites
	➤ Extinct animals
	➤ Protection of animals- endangered species
Chapter 22	<u>The human body</u>
	➤ The skeletal system
	➤ Muscular system
	➤ Circulatory system
	➤ Central nervous system
	➤ Respiratory system
	➤ Digestive system
	➤ Excretory system
Chapter 23	<u>Food</u>
	➤ Introduction to nutrients in food and eating a healthy balanced meal
	➤ Importance of eating clean, fresh, seasonal food
	➤ Food preservation/canning and bottling/drying
	➤ Refrigeration, deep freezing
	➤ Activity- Sandwich/Fruit Salad/Pickle/Sweets with biscuits and butter etc.



Chapter 24	<u>Teeth</u>
	➤ Introduction of milk/permanent teeth
	➤ Different kinds of teeth
	➤ Parts of a tooth
	➤ Dental care/What are teeth problems
	➤ Who is a dentist
Chapter 25	<u>Clothes</u>
	➤ Introduce children to a variety of fabric
	➤ Cotton , wool, silk, synthetic rayon (Natural fibres)
	➤ Clothes worn according to seasons
	➤ Taking care of clothes
Chapter 26	<u>Safety and first aid</u>
	➤ Following safety measures in everyday life
	➤ First Aid- Its importance
	➤ Keeping safe- personal safety from strangers