



Topic 1	Acids Bases and Salts
Topic 2	Carbon and its components
Topic 3	Chemical Reactions and Equations
Topic 4	Control and Coordination-I
Topic 5	Control and Coordination-II
Topic 6	Electricity
Topic 7	Heredity and Evolution-I
Topic 8	Heredity and Evolution-II
Topic 9	How Do Organisms Reproduce-I
Topic 10	How Do Organisms Reproduce-II
Topic 11	How Do Organisms Reproduce-III
Topic 12	How Do Organisms Reproduce-IV
Topic 13	Human Eye and Colorful World
Topic 14	Life Processes-Excretion-V
Topic 15	Life Processes-I
Topic 16	Life Processes-II
Topic 17	Life Processes-Transportation-III
Topic 18	Life Processes-Transportation-IV
Topic 19	Light Reflection and Refraction-I
Topic 20	Light Reflection and Refraction-II
Topic 21	Magnetic Effects of Electric Current
Topic 22	Management of Natural Resources
Topic 23	Metals and Non-metals
Topic 24	Our Environment
Topic 25	Periodic Classification of Elements
Topic 26	Sources of Energy





Topic 1	Areas Related to Circles
Topic 2	Arithmetic Progression
Topic 3	Circles
Topic 4	Constructions
Topic 5	Coordinate geometry
Topic 6	Pair of Linear Equations in Two Variables
Topic 7	Polynomials
Topic 8	Probability
Topic 9	Quadratic Equations
Topic 10	Real Numbers-I
Topic 11	Real Numbers-II
Topic 12	Some Applications of Trigonometry
Topic 13	Statistics
Topic 14	Surface Areas and Volumes
Topic 15	Triangles-I
Topic 16	Triangles-II
Topic 17	Trigonometric Identities
Topic 18	Trigonometric Ratios