

VII to VIII Moving

Subject	Ch.No.	Chapter
Mathematics	1	Integers
	2	Fractions and Decimals
	4	Simple Equations
	5	Lines and Angles
	7	Comparing Quantities
	12	Symmetry
Science	L-1	Nutrition in Plants
	L-2	Nutrition in animals
	L-3	Heat
	L-5	Physical and Chemical Changes
	L-6	Respiration in Organisms
	L-9	Motion and Time
	L-12	Forest Our Life line

VIII to IX Moving

Subject	Ch.No.	Chapter
Mathematics	1	Rational Numbers
	2	Linear equations in one variable
	5	Squares and square roots
	7	Comparing Quantities
	11	Direct and Inverse Proportions
	13	Introduction to Graphs
	10	Exponents and Powers
Science	10	Sound
	1	Crop Production and Management
	5	Conservation of Plants and Animals
	13	Light
	3	Coal and Petroleum
	4	Combustion and Flame
	12	Some Natural Phenomena

IX to X Moving

Subject	Section	Ch.No.	Chapter
Mathematics		1	Number System
		2	Polynomials
		3	Coordinate Geometry
		6	Lines and Angles
		7	Triangle
		10	Heron's Formula
Science	Unit I	1	Matter in our surrounding
	Unit I	2	Is matter around us pure?
	Unit III	7	Motion
	Unit III	8	Force And Laws of Motion
	Unit III	9	(9.1) Gravitation
			(9.1.2) Universal Laws of gravitation
			(9.2) Free Fall
			(9.2.1) To calculate the value of g
			(9.2.2) Motion of objects under the influence of gravitationsl force of the earth
			(9..3) Mass
			(9.4) Weight
			(9.4.1) Weight of an object on moon
	Unit II	5	Organization in the Living World fundamental unit of life
	Unit IV	12	Food Production Improvement in food resource

X to XI Moving

Subject	Ch.No.	Chapter	
Mathematics	1	Real Numbers	
	2	Polynomials	
	3	Pair of Linear Equations in two variables	
	4	Quadratic Equations	
	5	Arithmetic Progressions	
	6	Triangles	
	7	Coordinate Geometry	
	8	Introduction to Trigonometry	
Chemistry	Unit I	1	Chemical reactions and equations
		2	Acid Bases and salts
		3	Metals and Non-metals 3.1.1 Metals 3.1.2 Non-metals 3.2 Chemical properties of metals 3.2.1 What happens when metals are burnt in air? 3.2.2 What happens when metals react with water? 3.2.3 What happens when metals react with acids? 3.2.4 How do metals react with solutions of other metal salts? 3.2.5 The Reactivity series 3.3 How do metals and non-metals react? 3.3.1 Properties of ionic compounds
Physics	Unit II	9	Light – Reflection and Refraction
	Unit III	10	The human eye and the colourful world
	Unit IV	11	Electricity 11.1 Electric current and circuit 11.2 Electric potential and potential difference 11.3 Circuit diagram 11.4 Ohm's law 11.5 Factors on which the resistance of a conductor depends
Biology	Unit II	5	World of Living Life Processes
		6	Control And Co-Ordination
		7	How Do Organisms Reproduce? 7.1 Do organisms create exact copies of themselves? 7.1.1 The importance of variation 7.2 Modes of reproduction used by single organisms 7.2.1 Fission 7.2.2 Fragmentation 7.2.3 Regeneration 7.2.4 Budding 7.2.5 Vegetative Propagation

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XI to XII Moving

Subject	Ch.No.	Chapter
Mathematics	1	Sets
	2	Relation
	3	Trigonometry
	4	Complex No. & Quad. Eq.
	5	Mathematical Introduction
	6	Linear Inequalities
	7	Permutation & Comblination
	8	Binomial Theorem
Physics	1	Unit & Dimension
	2	One – D Motion
	3	Two – D Motion
	4	Newton’s Laws of motion & friction
	5	Work energy & power
	6	Circular Motion
	7	Rotation Motion & Centre of Mass
Chemistry	1	Mole Concept
	2	Atomic structure
	3	Periodict
	4	Chemical Bonding
	5	Redox
	6	Therodynamics
	7	Chemical Equilibrim

NEET XI to XII Moving Syllabus

Subject	Ch.No.	Chapter
Biology	1	The living world
	2	Biological classification
	3	Plant kingdom
	4	Animal kingdom
	5	Morphology of flowering plants
	6	Anatomy of flowering plant
	7	Structural Organisation in Animals
	8	Cell : the unit of life
	9	Biomolecules
	10	Cell cycle and cell division.