

Class	MONTH	WEEK	Name of Chapter	TOPICS/CONTENT	
9	June	3rd (16-19 June)	Introduction to Class 9	Introduction to Class 9	
			Improvement in food Resources	Improvement in Crop Yield	
		4th(21-27 June)	Improvement in food Resources	Animal Husbandry	
			Matter in Our Surroundings	Concept of matter, Physical nature of matter, characteristics of particles in matter	
		5th week (28 June-)	Matter in Our Surroundings	states of matter, properties of solid, liquid and gas, introduction to change of state	
	July		1st (5-10 July)	Fundamental Unit of Life	What are Living Organisms Made up of, cell membrane
				Motion	Concept of rest and Motion, Distance, Displacement
			2nd(12-17 July)	Fundamental Unit of Life	Cell wall, Nucleus, Cytoplasm
				Motion	Uniform and non-uniform motion, average speed, numericals
			3rd(19-24 July)	Fundamental Unit of Life	Cell Organelles
				Motion	velocity, Acceleration, distance-time graph, velocity-time graph, numericals
			4th(26-31 July)	Revision and SAT	

CLASS 10					
Class	MONTH	WEEK	NAME OF CHAPTER	TOPICS/CONTENT	
10	June	3rd (16-19 June)	Introduction to Class 10	Introduction to Class 10	
			Light	Laws of Reflection, Spherical Mirrors	
		4th(21-27 June)	Light	Laws of Reflection, Spherical Mirrors	
			Chemical Reactions and Equations	General Introduction to Chemical Reactions and Equations	
		5th week (28 June-)	Light	Image formation in spherical mirrors-concave	
			Light	convex mirror, sign convention, mirror formula and magnification, numerical	
			1st (5-10 July)	Chemical Reactions and Equations	Characteristics of Chemical Reactions, Balancing of Chemical Equations
				Life Processes	Introduction, Autotrophic Nutrition
			2nd(12-17 July)	Chemical Reactions and Equations	Types of Chemical Reactions-Combination, Decomposition, Displacement
	July			Life Processes	Heterotrophic Nutrition
			3rd(19-24 July)	Chemical Reactions and Equations	Oxidation, Reduction and Rancidity
				Life Processes	Respiratory System
			4th(26-31 July)	Revision and SAT	