Board	Grade Segment	Math	Physics	Chemistry	Biology
CBSE	9 & 10	Trigonometry	Magnetic effects of electric current & electricity	Carbon and its Compounds	Heredity and Evolution
		Statistics	Force and laws of motion	Metals and Non Metals	Control and coordination
		Quadratic Equations	Gravitation	Atoms and molecules	Diversity of living organisms
		Quadrilaterals			
		Circles			
ICSE	9 & 10	SB Accounts & RD Accounts	Machines	Periodic Table	Cell Cycle
		Sales Tax, VAT, Shares and dividend	Spectrum	Electrolysis	Genetics
		Trigonometry	Electromagnetism	Mole Concept/ Stoichiometry	Ascent of Sap
		Statistics	Calorimetry	Metallurgy	Transpiration
		Loci	Thermionic Emission And Radioactivity	Chemical Bonding	Photosynthesis
		Coordinate Geometry			
		Remainder and factor theorems			

Board	Grade Segment	Math	Science		
CBSE	6 to 8	The triangle and its properties	Nutrition in plants	Bio	
		Comparing quantities	Winds, storms and cyclones	Phy	
		Visualising solid shapes	Soil	Chem	
		Rational numbers	Respiration in organisms	Bio	
		Understanding quadrilaterals	Water: a precious resource	Chem	
		Squares and square roots	Crop production and management	Bio	
		Cubes and cube roots	Conservation of plants and animals	Bio	
		Direct and inverse proportions	Reaching the age of adolescence	Bio	
			Sound	Phy	
			Some natural phenomena	Phy	
ICSE	6 to 8	Math	Physics	Chemistry	Biology
		H.C.F and L.C.M.	The Universe	Structure of Atom	Blood - The Circulatory Fluid in Our Body
		Squares and Square Roots	Optical Instruments	Hydrogen	Transport in Plants - Absorption, Conduction and Rise of Sap
		Ratio and Proportion	Kinetic Theory of Matter	Transformation of Substances	Seed: Structure and Germination
		Profit, Loss and Discount	Archimedes' Principle	Carbon and Its Compounds	Health and Hygiene
		Symmetry, Reflection and Rotation	Current Electricity		
		Sets and Venn - Diagrams			
		Relations and Mappings			