

Science Topics And Class Info

Subject	Day	Day Time	Afternoon Time	Evening Time	Topics
P3 SCIENCE	Saturday	2:30 PM	Diversity Of Living And Nonliving Things, Life Cycles In Plants And Animals, Interaction Of Forces (Magnets)
P4 SCIENCE	Monday	3:00 PM	Plant System - Plant Parts And Functions, Human Digestive System, Cycles In Matter And Water (Matter), Light, Heat
	Tuesday	3:00 PM	
	Thursday	7:00 PM	
	Sunday	12:00 PM	
P5 SCIENCE	Tuesday	3:00 PM	Reproduction In Plants And Animals, Cycles In Matter And Water (Water), Plant Respiratory And Circulatory Systems, Human Respiratory And Circulatory Systems, Electrical System
	Wednesday	7:00 PM	
	Thursday	3:00 PM	
	Friday	3:00 PM	7:00 PM	
	Saturday	9:30 AM	12:00 PM / 4:30 PM	
	Sunday	9:30 AM	
P6 SCIENCE	Monday	3:00 PM / 5:00 PM	Photosynthesis: Energy Conversion, Interaction Of Forces (Frictional Force, Gravitational Force, Elastic Spring Force), Interactions Within The Environment
	Tuesday	5:00 PM	
	Wednesday	7:00 PM	
	Saturday	9:00 AM	12:00 PM / 12:00 PM/2 / 4:30 PM	
	Sunday	9:30 AM	12:00 PM / 2:30 PM	
S1 SCIENCE	Monday	3:00 PM (IP)	Diversity, Diversity Of Matter By Physical Properties/Chemical Composition/ Separation Technique, Ray Model Of Light, Model Of Cells, Model Of Atoms And Molecules
	Friday	5:00 PM	
	Saturday	9:30 AM	2:30 PM	
	Sunday	12:00 PM / 2:30 PM	
S2 SCIENCE	Monday	7:00 PM	Application Of Forces, Energy Transfer, Heat Transfer, Chemical Changes, Electrical System , Transport System Of Living Things, Human Digestive System, Human Sexual Reproduction
	Tuesday	3:00 PM / 5:00 PM / 5:00 PM/2	
	Wednesday	5:00 PM	
	Friday	3:30 PM (IP)	
	Saturday	12:00 PM / 12:00 PM/2	
	Sunday	9:30 AM	12:00 PM	
S3 SCIENCE (PC)	Friday	5:00 PM	Physics: Physical Quantities, Units, And Measurement, Fundamentals Of Motion And Forces, Heat And The Kinetic Theory Of Matter, Properties And Behavior Of Waves And Light, Electricity, Magnetism, And Their Applications, Applications And Effects Of Radioactivity.
	Saturday	12:00 PM	
	Sunday	4:30 PM	
S4 SCIENCE (PC)	Monday	5:00 PM	Chemistry: Fundamentals Of Matter And Chemical Bonding, Types Of Chemical Reactions, Chemical Calculations And Energetics, Reaction Rates And Trends, Sustainable Chemistry And Environmental Impact
	Thursday	6:30 PM	
	Sunday	12:00 PM	
S3 SCIENCE (BC)	Monday	7:00 PM	Biology: Cell Structure And Function, Molecular Biology And Transport Mechanisms, Human Body Systems, Human Health And Disease, Plant Nutrition And Transport, Ecosystem Interactions, Molecular Genetics And Inheritance, Human Reproduction.
	Tuesday	7:00 PM	
	Sunday	10:00 AM	
S4 SCIENCE (BC)	Tuesday	5:30 PM	Chemistry: Fundamentals Of Matter And Chemical Bonding, Types Of Chemical Reactions, Chemical Calculations And Energetics, Reaction Rates And Trends, Sustainable Chemistry And Environmental Impact
	Thursday	7:30 PM	
S3 Bio	Monday	5:00 PM	Cells And The Chemistry Of Life - Cell Structure And Organisation, Movement Of Substances, Biological Molecules. The Human Body - Maintaining Life - Nutrition In Humans, Transport In Humans, Respiration In Humans, Excretion In Humans, Homeostasis, Co-Ordination And Response In Humans, Infectious Diseases In Humans. Living Together - Plants, Animals And Ecosystems - Nutrition And Transport In Flowering Plants, Organisms And Their Environment. Continuity Of Life - Molecular Genetics, Reproduction, Inheritance
	Wednesday	7:00 PM	
S4 Bio	Tuesday	7:00 PM	

*All classes are 2 hours except 1.5 hours for (p1 to p4) Or only one student. Please connect with us if the timings stated are not suitable for you.