

THE PRESCOT SCHOOL

Science Curriculum Journey

	HALF TERM 1	HALF TERM 2	HALF TERM 3	HALF TERM 4	HALF TERM 5	HALF TERM 6	
YEAR 7	Working Scientifically Cells Particle Model	Energy Separating Mixtures	Reproduction	Contact Forces Acids & Alkalis	Electricity Ecosystems Earth Structure	Energy Resources Movement Universe	
YEAR 8	Digestion Elements & Compounds Heating & Cooling	Breathing Types of Reaction	Light Respiration Chemical Energy	Pressure Photosynthesis	Metals and Non Metals Sound and Waves Evolution	Climate & Earth Resources Waves Unicellular	
YEAR 9	Microbes & Disease Inside the Atom	Space Variation & Inheritances Separation Techniques	Energy and Electricity Keeping Healthy	Paris Agreement	Forces Ecosystems Food security	Motion	
YEAR 10	Cells Atoms Elements, Compounds and Mixtures	Energy Organisation The Periodic Table	Electricity Health & Disease	Bonding Internal Energy Quantitative Chemistry	Bioenergetics Reactions of Metals	Radioactivity Homeostasis Nervous System	
YEAR 11	Rates of Reaction Ecology	Organic Chemistry Forces 1 Chemistry of the Earth	Speed 2 Inheritance	Waves Magnetism	Closing Gaps	Closing Gaps from Assessment 2	