

Science

WC	Period 1	Monday	Tuesday	Wednesday	Thursday	Friday	Homework
Half Term							
28 th Feb	Mock Week	Biology Revision	Biology Mock Exam		Chemistry Revision	Chemistry Mock Exam	
7 th Mar	Mock Week	Physics Revision	Physics Mock Exam	Crude Oil and Hydrocarbons	Fractional Distillation	Properties of Hydrocarbons	
14 th Mar	Digestive System	Pure Substances and Formulas	Chromatography	The Earth's Atmosphere and Early Atmosphere	Increase in Oxygen and Decrease in Carbon Dioxide	Using Resources	RP: Food Tests Photosynthesis
21 st Mar	Circulatory System	Potable Water	Treating Waste Water	(HT) Extracting Metals using Phytomining and Bioleaching	Data Day	Data Day	Quadrat Sampling
28 th Mar	States of Matter	Forces	Weight, Mass and Gravity	Resolving Forces	Forces and Work	Speed	Properties of Ionic and Covalent
4 th April	Properties of Ionic, Covalent and Metallic Bonds	Distance:Time Graphs	Acceleration	Velocity:Time Graphs	Terminal Velocity	Momentum	RP: Electrolysis Temperature Change