

SCIENCE – PHYSICS



KS4

Triple in red

Year 10 Autumn	Topic 1 – Conservation of energy
	Energy changes and stores
	Energy Transfers
	Kinetic Energy
	Potential Energy
	Elastic and potential energy
	Hooks law required practical
	Work done and power
	Specific heat capacity
	Energy Transfer in systems
	Efficiency
	Energy resources non renewable
	Energy resources renewable
Year 10 Autumn	Topic 2 – Particle model of matter
	Particle model
	Density
	Investigating density
	State Changes
	Internal Energy
	Specific heat capacity
	Internal energy latent heat
	Particles in gases Temp and pressure
	Gas pressure Boyles law Pressure and volume
	Work done on gases
Year 10 Autumn/s	Topic 3 -Radioactivity
	Atomic structure (inside atoms)
	Atomic Models
	Background radiation
	Types of radioactive decay
	Nuclear decay equations
	Half life
	Using Radioactivity



	<p>Dangers and contamination of radiation</p> <p>Radiation in medicine and its uses</p> <p>Nuclear Fission</p> <p>Nuclear Fusion</p>
Year 10 /Spring	<p>Topic 4 – Electricity</p> <p>Circuit diagrams and symbols</p> <p>Electrical charge and current</p> <p>Current in series</p> <p>Current potential difference and resistance</p> <p>Ohms law core practical</p> <p>Ohms law graphs</p> <p>Resistors</p> <p>Resistance in a wire</p> <p>Resistance LDR Thermistor</p> <p>Properties of series and parallel circuits</p> <p>Direct and alternating current</p> <p>Mains and wiring a plug</p> <p>Electrical safety</p> <p>Power calculations</p> <p>Energy transfers and calculations</p> <p>Static</p> <p>Electric fields</p>
Year 10 Summer	<p>Topic 5 – Waves</p> <p>Transverse and longitudinal waves</p> <p>Properties of waves</p> <p>core wave practical ripple tank</p> <p>Reflection</p> <p>Refraction</p> <p>Core practical refraction</p> <p>Sound waves ears and hearing</p> <p>Detection and exploration ultrasound</p> <p>Seismic waves – S and P waves</p>
Year 11 Aut	<p>Topic 6 – EM waves</p> <p>Atomic structure (inside atoms)</p>



1 Year 11 Autumn	Atomic Models
	Background radiation
	Types of radioactive decay
	Nuclear decay equations
	Half life
	Using Radioactivity
	Dangers and contamination of radiation
	Radiation in medicine and its uses
	Nuclear Fission
	Nuclear Fusion
Year 11 Spring	Topic 7 Electricity
	Circuit diagrams and symbols
	Electrical charge and current
	Current in series
	Current potential difference and resistance
	Ohms law core practical
	Ohms law graphs
	Resistors
	Resistance in a wire
	Resistance LDR Thermistor
	Properties of series and parallel circuits
	Direct and alternating current
	Mains and wiring a plug
	Electrical safety
	Power calculations
	Energy transfers and calculations
	Static
Year 11 Spring	Magnets and Magnetism
	Electromagnets
	Motor Effect
	Electromagnetic Induction
	Generator and Dynos
	Transformers
Year 11 Spring	Topic 8 Particle Model
Year 11 Spring	Particle model
Year 11 Spring	Density



Investigating density
<i>State Changes</i>
<i>Internal Energy</i>
<i>Specific heat capacity</i>
<i>Internal energy latent heat</i>
Particles in gases Temp and pressure
Gas pressure Boyles law Pressure and volume
Work done on gases