

Year:10 Subject: Physics (Trilogy)

**IMPLEMENTATION**

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	<b>IMPLEMENTATION</b>						
<p><b>INTENT</b> (including key concepts and skills)</p>	<p><b>Half Term 1</b> <b>Context:</b> P2 Electricity</p> <p><b>Key Vocabulary:</b> Electricity, Current, charge, series, parallel, potential difference, efficiency, energy transfers.</p> <p><b>Prior Learning</b> Y7 E2 Energy in circuits Y8 E3 Thermal energy Y9 E5 Using Energy</p> <p><b>Cultural Capital:</b> How the home is wired up and how to refit a plug. How to calculate efficiency savings when buying household appliances.</p>	<p><b>Half Term 2</b> <b>Context:</b> P3 Matter (and Radiation)</p> <p><b>Key Vocabulary:</b> States of matter, density, pressure, gas, solid, liquid, volume.</p> <p><b>Prior Learning</b> Y7 P1 Particles and states of matter Y8 E3 Thermal energy/ E4 Energy and waves Y9 E5 Using energy + P1 Energy (GCSE topic)</p> <p><b>Cultural Capital:</b> Understanding why there are changes of state and why some liquids warm up and cool down more quickly than others.</p>	<p><b>Half Term 3</b> <b>Context:</b> P3 (Matter and) Radiation</p> <p><b>Key Vocabulary:</b> Atoms, radiation, alpha, beta, gamma, decay, half-life.</p> <p><b>Prior Learning</b> Y8 E3 Thermal energy Y9 E5 Using energy</p> <p><b>Cultural Capital:</b> Understanding of how smoke alarms detect smoke using alpha radiation. An understanding in how catastrophic the Chernobyl and Fukushima disasters were.</p>	<p><b>Half Term 4</b> <b>Context:</b> P4 Forces</p> <p><b>Key Vocabulary:</b> Vectors, scalars, forces, resultant, resolution, displacement, unbalanced.</p> <p><b>Prior learning:</b> Y7 F1 Forces, an introduction Y9 F5 Forces advanced</p> <p><b>Cultural Capital:</b> Why displacement is different from distance travelled. Where the centre of mass is for various objects.</p>	<p><b>Half Term 5</b> <b>Context:</b> P4 Forces</p> <p><b>Key Vocabulary</b> Velocity, acceleration, motion, speed, distance, terminal velocity.</p> <p><b>Prior Learning</b> Y8 F3 Forces and transport, F4 Forces and motion</p> <p><b>Cultural Capital:</b> How do speed cameras catch speeding motorists. How resultant forces must be calculated when designing vehicles.</p>	<p><b>Half Term 6</b> <b>Context:</b> Summer Summative revision Moving onto P5 Waves</p> <p><b>Key Vocabulary:</b> Reflection, radio, microwave, infrared, UV, X-rays, gamma, electromagnetic spectrum.</p> <p><b>Prior Learning:</b> Y8 E4 Energy and Waves</p> <p><b>Cultural Capital:</b> How can waves be used to treat cancers and heat up our food?</p>	
	Applying knowledge and understanding to explain observations	X	X	X	X	X	X
	Use different types of scientific enquiry to answer scientific questions	X	X	X	X	X	X
	Use technical terminology with confidence accuracy and precisely	X	X	X	X	X	X
	Apply mathematical knowledge to scientific understanding	X	X	X	X	X	X
	Aware of some of the social and economic implications of science	X	X	X	X	X	X
<p><b>IMPACT</b></p>	<p>Assessment: P2 End of Topic Assessment</p>	<p>Assessment: At end of P3</p>	<p>Assessment: P3 End of Topic Test</p>	<p>Assessment: At end of P4</p>	<p>Assessment: P4 End of Topic Test</p>	<p>Assessment: Summer Summative on Physics Trilogy Paper 1 content.</p>	

Cultural Capital is the body of knowledge a student needs so that they can flourish in the future and not be left behind.