GCSE	Autumn HT1	Autumn HT2	Spring HT1	Spring HT2	Summer HT1	Summer HT2
Physics	Chapter 1	Chapter 2	Chapter 3	Chapter 4	Chapter 5	<u>Chapter 5</u>
<u>Triple</u>				N		
	Potential	Static	Calculating	Atomic	Forces	
<u>Year 10</u>	energy	electricity	power	structure	 Speed 	
	 Kinetic energy 	 Electric fields 	Potential	 Radioactive 	 Acceleration 	
	 Work done 	Electric	difference	decay	 Velocity-time 	
	and energy	current	and current	 Background 	graphs	
	transfer	 Series and 	Using	radiation	Calculations of	
	 Understanding 	parallel	formulae	 Nuclear 	motion	
	power	circuits	and graphs	equations	Heavy or	
	 Specific heat 	 Investigating 	 Density 	Radioactive	massive	
	capacity	circuits	Densities	half-life	 Forces and 	
	 Specific heat 	Circuit	required	 Hazards and 	motion	
	capacity	components	practical	uses of	 Resultant 	
	required	Circuits	Changes of	radiation	forces	
	practical	required	state	 Irradiation 	Forces and	
	 Dissipation of 	practical	 Internal 	 Uses of 	acceleration	
	energy	Resistance	energy	radiation in	Acceleration	
	 Energy 	required	Specific	medicine	required	
	efficiency	practical	heat	Using	practical	
	 Energy 	 Control 	capacity	nuclear	 Newton's 	
	transfers	circuits	Latent heat	radiation	third law	
	required	 Electricity in 	Particle	Nuclear	 Momentum 	
	practical	the home	motion in	fission		
	 Energy 	 Transmitting 	gases	 Nuclear 		
	transfers	electricity	 Increasing 	fusion		
	required	 Power and 	the	Developing		
	practical	energy	pressure of	ideas for		
	 Using energy 	transfers	a gas	structure of		
	resources	luda	Particle	the atom	10	
			Model Model	III MIIMI	13	

 Global energy supplies Energy transfer key concept Handling data 	 Drawing and interpreting graphs 	 Ratios and proportional reasoning 	
	WORI	DEN	
	Ludus Adn	nirandus	