GCSE	Autumn HT1	Autumn HT2	Spring HT1	Spring HT2	Summer HT1	Summer HT2
Physics	Chapter 1	Chapter 2	Chapter 3	Chapter 4	Chapter 5	Chapter 5
Trilogy						
Trilogy Year 10	 Potential energy Kinetic energy Work done and energy transfer Understanding power Specific heat capacity Specific heat capacity required practical Dissipation of energy Energy efficiency Energy transfers required practical Using energy resources 	Global energy supplies Energy transfer key concept Handling data Electric current Series and parallel circuits Investigating circuits Circuit components Circuits required practical Resistance required practical Control circuits Electricity in the home Transmitting electricity	 Calculating power Potential difference and current Using formulae and graphs Density Densities required practical Changes of state Internal energy Specific heat capacity Latent heat Particle motion in gases Particle model Drawing and interpreting graphs 	 Atomic structure Radioactive decay Nuclear equations Radioactive half-life Hazards and uses of radiation Irradiation Developing ideas for structure of the atom Ratios and proportional reasoning 	 Forces Speed Acceleration Velocity-time graphs Calculations of motion Heavy or massive Forces and motion Resultant forces Forces and acceleration 	

	Power and		
	energy transfers		
	transfers		