## **English Martyrs Physics Curriculum Map**

<u>Focus</u>	<u>Autumn One</u>	<u>Autumn Two</u>	Spring One	Spring Two	Summer One	Summer Two
Year 7 KS3 National Curriculum	Introduction to Secondary Science Electricity	Electricity Energy	Energy Introduction to Forces	Forces Further Forces	Forces Space	Space
<u>Year 8</u> KS3 National Curriculum	Heating and Cooling	Magnets and Electromagnets	Pressure and Levers	Pressure and Levers Light	Light Sound	Sound
Year 9 Introduction to GCSE	HSW – practical planning P1 – Energy	P1 – Energy P2 – Electricity	P2 – Electricity	P2 – Electricity	P3 – Particle Model	P3 – Particle Model of Matter
<u>Year 10</u> GCSE	P4 – Atomic Structure	P4 – Atomic Structure P6 – Waves	P6 – Waves	P8 – Waves Revision for paper 1	P8 - Space Practical Revision	P5 – Forces
<u>Year 11</u> GCSE	P5 – Forces	P5 – Forces	P7 –Magnetism and electromagnetics	P7 –Magnetism and electromagnetics Revision	Revision	GCSE exams
<u><b>Year 12</b></u> AS	2.1 - Foundations of physics 3.1 - Motion 4.1 - Charge and current 4.2 - Energy, Power and resistance	3.2 - Forces in action 4.3 - Electrical circuits	3.3 - Work, energy and power 3.4 - Materials 4.4 - Waves	3.5 - Newton's laws of motion 4.5 - Quantum Physics	Revision	AS exam
<u><b>Year 13</b></u> A2	5.1 - Thermal Physics 5.2 - Circular Motion 5.3 - Oscillations 5.4 - Gravitational fields	5.5 - Astrophysics and cosmology 6.1 - Capacitors 6.2 - Electric fields 6.3 - Electromagnetism	6.4 - Nuclear and particle physics 6.5 - Medical imaging	Revision	Revision	A Level exams