

Scheme of Learning – Long Term Planning

Subject:		Key stage:	
Year	Autumn Term*	Spring Term*	Summer Term*
12	<u>Autumn 1</u> Teacher 1: Practical and mathematical skills Teacher 1: Mechanics Teacher 2: Electricity	<u>Spring 1</u> Teacher 1: Materials / materials assessment Teacher 2: Waves / Waves assessment 1	<u>Summer 1</u> Teacher 1 and 2: BPhO Practical assessment Teacher 1: Thermal Physics Teacher 2: Further Mechanics
	<u>Autumn 2</u> Teacher 1: Mechanics assessment 1 Teacher 1: Mechanics Teacher 1: Mechanics assessment 2 Teacher 2: Electricity assessment 1 Teacher 2: Electricity Teacher 2: Electricity assessment 2	<u>Spring 2</u> Teacher 1: Particles / Particles assessment Teacher 1: Quantum Physics / Quantum assessment Teacher 2: Waves / Waves assessment 2	<u>Summer 2</u> Teacher 1 and 2: BPhO Practical assessment Teacher 1: Thermal Physics Teacher 2: Further Mechanics
13	<u>Autumn 1</u> Teacher 1: Thermal Physics / Thermal Physics assessment Teacher 2: Further Mechanics / Further Mechanics assessment	<u>Spring 1</u> Teacher 1: Nuclear Physics / Assessment Teacher 2: Magnetic fields / Assessment	<u>Summer 1</u>
	<u>Autumn 2</u> Teacher 1: Gravitational Field / Assessment Teacher 2: Electric field and capacitors /	<u>Spring 2</u> Teacher 1 and 2: Option block	<u>Summer 2</u>

* Add Assessments