

Year 13	Assessment task(s)/title(s)	Assessment 1. AS paper 2. Assessment 2. Gravitational Fields.	Assessment 1. Electric and Magnetic Fields. Assessment 3. Nuclear and Particle Physics 1. Assessment 2. Oscillations Full A level Physics Paper 1 PPE	Assessment 1. Thermodynamics 3. Assessment 2. Space 1	Assessment1. Space 2.	A Level Physics Paper 1 Test. A level Physics Paper 2 Test. A Level Physics Paper 3 Test.	.
	Key knowledge	See Gravitational Fields, Electric and Magnetic Fields .	See Electric and Magnetic Fields, Nuclear and Particle Physics Curriculum outlines	See Thermodynamics and Space Curriculum Outlines.	See Space curriculum outlines.	See all AS and A level Physics curriculum outlines.	See all AS and A level Physics curriculum outlines
	Vocabulary instruction	See Gravitational Fields, Electric and Magnetic Fields and Nuclear and Particle Physics Curriculum outlines.	See Electric and Magnetic Fields and Thermodynamics Curriculum Outlines.	See Thermodynamics and Space Curriculum Outlines.	See Space and Oscillations curriculum outlines.	See all AS and A level Physics curriculum outlines.	See all AS and A level Physics curriculum outlines
	Subject-specific strand(s)	Application of Knowledge. Analysis and Interpretation of Physics data. Application of Physics equations.	Application of Knowledge. Analysis and Interpretation of Physics data. Application of Physics equations.	Application of Knowledge. Analysis and Interpretation of Physics data. Application of Physics equations.	Application of Knowledge. Analysis and Interpretation of Physics data. Application of Physics equations.	Application of Knowledge. Analysis and Interpretation of Physics data. Application of Physics equations.	Application of Knowledge. Analysis and Interpretation of Physics data. Application of Physics equations.

