

Overview	This section introduces students both to the fundamental properties of matter, and to electromagnetic radiation and quantum phenomena. Teachers may wish to begin with this topic to provide a new interest and knowledge dimension beyond GCSE. Through a study of these topics, students become aware of the way ideas develop and evolve in physics. They will appreciate the importance of international collaboration in the development of new experiments and theories in this area of fundamental research. GCSE studies of wave phenomena are extended through a development of knowledge of the characteristics, properties, and applications of travelling waves and stationary waves. Topics treated include refraction, diffraction, superposition and interference. Vectors and their treatment are introduced followed by development of the student's knowledge and understanding of forces, energy and momentum. The section continues with a study of materials considered in terms of their bulk properties and tensile strength. As with earlier topics, this section and also the following section Electricity would provide a good starting point for students who prefer to begin by consolidating work. This section builds on and develops earlier study of these phenomena from GCSE. It provides opportunities for the development of practical skills at an early stage in the course and lays the groundwork for later study of the many electrical applications that are important to society.							
Year 12	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Торіс	Matter and radiation Waves	Quarks and leptons Quantum phenomena Optics	Forces and equilibrium On the move Materials	Newton's laws Electric current	Force and momentum DC circuits	Motion in a circle DC circuits		
Knowledge	3.2.1 Particles3.3.1 Progressive and stationary waves	3.2.2 Electromagnetic radiation and quantum phenomena3.3.2 Refraction, diffraction and interference	3.4.1 Force, energy and momentum3.4.2 Materials	3.4.1 Force, energy and momentum3.5.1 Current electricity	3.4.1 Force, energy and momentum3.5.1 Current electricity	3.6.1 Periodic motion3.5.1 Current electricity		
Skills	Correctly follow instructions to carry out experimental procedures. Correctly use appropriate	Correctly follow instructions to carry out experimental procedures Make accurate observations relevant to	Carry out procedures methodically, identify practical issues and make adjustments when necessary. Identify and control	Identify hazards and assess risks in the field and laboratory. Make safety adjustments as necessary. Use appropriate safety	Use appropriate software to process data, research and report findings. Cite sources of information to support	Correctly follow instructions to carry out experimental procedures. Identify hazards and assess risks in the		

	apparatus to carry out investigations Carry out procedures methodically, identify practical issues and make adjustments when necessary.	the investigation Obtain accurate, precise and sufficient data and record methodically using appropriate units and conventions.	significant quantitative variables. Identify hazards and assess risks in the field and laboratory. Make safety adjustments as necessary Use appropriate safety equipment to minimise risk.	equipment to minimise risk.	planning and conclusions.	field and laboratory. Make safety adjustments as necessary. Use appropriate safety equipment to minimise risk. Obtain accurate, precise and sufficient data and record methodically using appropriate units and conventions.
Assessment	Each topic has a one he	our, in class test: 13 tests in	January assessment covering all topics covered so far. Year 12. Additionally, the	March assessment covering all of Year 12 content. re is a minimum of 6 requ	ired practicals assessed t	Year 12 Mock exam covering all content of Year 12 proughout the year.