Topics used in GCSE textbooks and revision guides

AQA GCSE Science Advance Information

Course	Subject & Paper	Spec. Code	Title	Topic
Combined F	Physics Paper 2	6.5.1.1	Scalar and vector quantities	P8
Combined F	Physics Paper 2	6.5.1.2	Contact and non-contact forces	P8
Combined F	Physics Paper 2	6.5.1.3	Gravity	P16
Combined F	Physics Paper 2	6.5.1.4	Resultant forces	P8
Combined F	Physics Paper 2	6.5.3.0	Forces and elasticity	P10
Combined F	Physics Paper 2	6.5.4.1	Describing motion along a line	P9
Combined F	Physics Paper 2	6.5.4.2	Forces, accelerations and Newton's Laws of motion	P10
Combined F	Physics Paper 2	6.5.4.3	Forces and braking	P10
Combined F	Physics Paper 2	6.5.5.1	Momentum is a property of moving objects	P10
Combined F	Physics Paper 2	6.6.1.1	Transverse and longitudinal waves	P12
Combined F	Physics Paper 2	6.6.1.2	Properties of waves	P12
Combined F	Physics Paper 2	6.6.2.1	Types of electromagnetic waves	P13
Combined F	Physics Paper 2	6.6.2.2	Properties of electromagnetic waves 1	P13
Combined F	Physics Paper 2	6.6.2.3	Properties of electromagnetic waves 2	P13
Combined F	Physics Paper 2	6.6.2.4	Uses and applications of electromagnetic waves	P13
Combined F	Physics Paper 2	6.7.1.1	Poles of a magnet	P15
Combined F	Physics Paper 2	6.7.1.2	Magnetic fields	P15
Combined F	Physics Paper 2	6.7.2.1	Electromagnetism	P15
Combined F	Physics Paper 2	6.7.2.2	Fleming's left-hand rule	P15
Combined F	Physics Paper 2	6.7.2.3	Electric motors	P15
Combined F	Physics Paper 2	6.5.3.0	RP18: Force and extension	P10
Combined F	Physics Paper 2	6.5.4.2	RP19: Force and acceleration	P10
Combined F	Physics Paper 2	6.6.1.2	RP20: Investigating waves	P12