Revision Guide contents

Topic 1	ENERGY	
	Energy stores and systems	10
	Changes in energy stores	12
	Energy changes in systems: specific heat capacity	15
	Power	18
	Energy transfers in a system	19
	Efficiency	21
	National and global energy resources	23
	Review It!	26
Topic 2	ELECTRICITY	
	Standard circuit diagram symbols	27
	Electrical charge and current	29
	Current, resistance and potential difference	30
	Resistors	32
	Series and parallel circuits	34
	Mains electricity	36
	Electrical power, energy transfers in appliances and the National Grid	37
	Static charge and electric fields	40
	Review It!	42
Topic 3	PARTICLE MODEL	
	Particle model and density of materials	43
	Changes of state and internal energy	45
	Particle model and pressure	47
	Review It!	50
Topic 4	ATOMIC STRUCTURE	
	The structure of the atom	51
	Developing a model of the atom	53
	Radioactive decay and nuclear radiation	54
	Nuclear equations	56
	Half-life of radioactive elements	58
	Hazards and uses of radioactive emissions	61
	Nuclear fission and fusion Review It!	63 65
Topic 5	FORCES Forces and their interactions	66
	Resultant forces	68
	Work done and energy transfer	71
	Forces and elasticity Moments, levers and gears	73 76
	Pressure and pressure differences in fluids	78
	Distance, displacement, speed and velocity	80
	Distance, displacement, speed and velocity Distance-time relationship	82
	Acceleration	84
	Newton's laws of motion	87
	Stopping distance	90
		92
	Momentum	

Revision Guide contents

WAVES	

Transverse and longitudinal waves	95
Reflection and refraction	98
Sound waves	100
Electromagnetic waves	102
Lenses	105
Visible light	108
Emission and absorption of infrared radiation and black body radiation	110
Review It!	112

ELECTROMAGNETISM

Magnetism	113
Motor effect	115
Electromagnetic induction	119
Transformers	123
Review It!	126

SPACE PHYSICS

Answers for Revision Guide

Our solar system	127
Life cycle of a star	129
Red-shift	130
Review It!	132
Glossary/Index for Revision Guide	133



opic 8

137

Exam Practice contents

///////////////////////////////////////		
Topic 1	ENERGY	
	Energy stores and systems	
	Changes in energy stores: kinetic energy	
	Changes in energy stores: elastic potential energy	
	Changes in energy stores: gravitational potential energy	
	Energy changes in systems: specific heat capacity	
	Power	
	Energy transfers in a system	
	Efficiency	
	National and global energy resources	
Topic 2	ELECTRICITY	
	Standard circuit diagram symbols	
	Electrical charge and current	
	Current, resistance and potential difference and resistors	
	Series and parallel circuits	
	Mains electricity: direct and alternating potential difference (ac/dc)	
	Mains electricity	
	Electric power (with electrical devices)	
	Energy transfers in appliances	
	The National Grid	
	Static charge and electric fields (1)	
	Static charge and electric fields (2)	
Topic 3	PARTICLE MODEL	
	Particle model of matter and density of materials	
	Changes of state and internal energy	
	Changes of temperature and specific latent heat	
	Particle motion in gases (1)	
	Particle motion in gases (2)	
Topic 4	ATOMS	
	The structure of the atom (1)	
	The structure of the atom (2)	
	Developing a model of the atom	
	Radioactive decay and nuclear radiation	
	Nuclear equations	
	Half-life of radioactive elements	
	Hazards and uses of radioactive emissions (1)	
	Hazards and uses of radioactive emissions (2)	
	Hazards and uses of radioactive emissions (3)	
	Nuclear fission and fusion	
Topic 5	FORCES	
	Forces and their interactions	
	Gravity	
	Resultant forces	
	Work done and energy transfer	
	Forces and elasticity	
	Moments, levers and gears	
	Pressure and pressure differences in a fluid (1)	
	Pressure and pressure differences in a fluid (2)	

Exam Practice contents

201
203
205
208
210
211
212

WAVES

Transverse and longitudinal waves	
Properties of waves	
Reflection and refraction	
Sound waves (1)	
Sound waves (2)	
Electromagnetic waves (1)	
Electromagnetic waves (2)	
Lenses	
Visible light	
Emission and absorption of infrared radiation and black body radiation	

ELECTROMAGNETISM

Magnetism	228
Electromagnetism	229
Motor effect	230
Electromagnetic induction	232
Transformers	234

SPACE PHYSICS

PAPER 1 ANSWERS FOR EXAM PRACTICE	
Orbital motion, natural and artificial satellites	239
Life cycle of a star	238
Our solar system	236

Topic 6



Topic 8		