



AQA SEPARATE SCIENCE CHECKLISTS

8463 Physics

Paper 1

Triple Physics 1 *Italics-TRIPLE ONLY*

Energy

	Content	RAG	Revision guide pages		
			COMB F	COMB H	TRIPLE PHYSICS
4.1.1.1	Energy stores and systems		167	167	11
4.1.1.2	Changes in energy		168	168	12
4.1.1.3	Energy changes in systems		169	168	12
RP2	★Required practical – thermal insulation (triple)				16
4.1.1.4	Power		172	170	14
4.1.2.1	Energy transfers in systems		170	169	15
RP 1	★Required practical – specific heat capacity		171	169	13
4.1.2.2	Efficiency		173-4	171-2	17
4.1.3	National and global energy resources		175-9	173-7	18-22

Electricity

4.2.1.1	Standard circuit diagram symbols		180	179	24
4.2.1.2	Electrical charge and current		180	179	24
4.2.1.3	Current, resistance and potential difference		181	180	25
4.2.1.4	Resistors		183-4	181-2	26-27
RP 3	★Required practical – resistance		182	180	25
RP 4	★Required practical – V-I characteristics		183	181	26
4.2.2	Series and parallel circuits		185-7	183-5	28-30
4.2.3.1	Direct and alternating current		188	186	31
4.2.3.2	Mains electricity		188	186	31
4.2.4.1	Power		190	187-8	33
4.2.4.2	Energy transfers in everyday appliances		189	187	32
4.2.4.3	The national grid		191	189	34
4.2.5.1	<i>Static charge (triple)</i>				35
4.2.5.2	<i>Electric fields (triple)</i>				36

Particle model of matter

	Content	RAG	Revision guide pages		
			COMB F	COMB H	TRIPLE PHYSICS
4.3.1.1	Density of materials		194	192	38
RP 5	★Required practical – density		194	192	38
4.3.1.2	Changes of state		195	193	39
4.3.2.1	Internal energy		195	193	39
4.3.2.2	Temperature changes in a system and specific heat capacity		195	193	39
4.3.2.3	Changes of heat and specific latent heat		196	194	40
4.3.3.1	Particle motion in gases		193	191	41
4.3.3.2	<i>Pressure in gases (triple)</i>				41
4.3.3.3	<i>Increasing the pressure of a gas (triple)</i>				41

Atomic structure

4.4.1.1	The structure of an atom		197	195	43
4.4.1.2	Mass number, atomic number and isotopes		198	196	44
4.4.1.3	The development of the model of the atom		104	195	43
4.4.2.1	Radioactive decay and nuclear radiation		198	196-7	44
4.4.2.2	Nuclear equations		199	197	45
4.4.2.3	Half-lives and the random nature of radioactive decay		200	198	46
4.4.2.4	Radioactive contamination		201	199	47
4.4.3.1	<i>Background radiation (triple)</i>				47
4.4.3.2	<i>Different half-lives of radioactive isotopes (triple)</i>				46
4.4.3.3	<i>Uses of nuclear radiation (triple)</i>				48
4.4.4.1	<i>Nuclear fission (triple)</i>				49
4.4.4.2	<i>Nuclear fusion (triple)</i>				49

Triple Physics 1 *Italics-TRIPLE ONLY*

Energy

Content

RAG	Revision guide pages		
	COMB F	COMB H	TRIPLE PHYSICS

4.1.1.1	Energy stores and systems		 
4.1.1.2	Changes in energy		
4.1.1.3	Energy changes in systems		
RP2	★Required practical – thermal insulation (triple)		
4.1.1.4	Power		
4.1.2.1	Energy transfers in systems		
RP 1	★Required practical – specific heat capacity		
4.1.2.2	Efficiency		
4.1.3	National and global energy resources		

Electricity

4.2.1.1	Standard circuit diagram symbols		
4.2.1.2	Electrical charge and current		
4.2.1.3	Current, resistance and potential difference		
4.2.1.4	Resistors		

RP 3	★Required practical – resistance		
RP 4	★Required practical – V-I characteristics		
4.2.2	Series and parallel circuits		
4.2.3.1	Direct and alternating current		
4.2.3.2	Mains electricity		
4.2.4.1	Power		
4.2.4.2	Energy transfers in everyday appliances		
4.2.4.3	The national grid		
4.2.5.1	<i>Static charge (triple)</i>		
4.2.5.2	<i>Electric fields (triple)</i>		

Particle model of matter

	Content	RAG	Revision guide pages		
			COMB F	COMB H	TRIPLE PHYSICS
4.3.1.1	Density of materials				
RP 5	★Required practical – density				
4.3.1.2	Changes of state				
4.3.2.1	Internal energy				
4.3.2.2	Temperature changes in a system and specific heat capacity				
4.3.2.3	Changes of heat and specific latent heat				
4.3.3.1	Particle motion in gases				
4.3.3.2	<i>Pressure in gases (triple)</i>				
4.3.3.3	<i>Increasing the pressure of a gas (triple)</i>				

Atomic structure

4.4.1.1	The structure of an atom		
4.4.1.2	Mass number, atomic number and isotopes		
4.4.1.3	The development of the model of the atom		
4.4.2.1	Radioactive decay and nuclear radiation		
4.4.2.2	Nuclear equations		

4.4.2.3	Half-lives and the random nature of radioactive decay		
4.4.2.4	Radioactive contamination		
4.4.3.1	<i>Background radiation (triple)</i>		
4.4.3.2	<i>Different half-lives of radioactive isotopes (triple)</i>		
4.4.3.3	<i>Uses of nuclear radiation (triple)</i>		
4.4.4.1	<i>Nuclear fission (triple)</i>		
4.4.4.2	<i>Nuclear fusion (triple)</i>		



AQA SEPARATE SCIENCE

CHECKLISTS

8463 Physics

Paper 2

Triple Physics 2 *Italics*- TRIPLE ONLY

	Content	RAG	Revision guide pages		
			COMB F	COMB H	TRIPLE
Forces					
4.5.1.1	Scalar and vector quantities		203	201	51&54
4.5.1.2	Contact and non-contact forces		203	201	51
4.5.1.3	Gravity		204	202	52
4.5.1.4	Resultant forces		205	204	53
4.5.2	Work done and energy transfer		205	203	53
4.5.3	Forces and elasticity		206	205	55
RP 6	★Required practical – forces and extension		206-7	206	56
4.5.4	<i>Moments, levers and gears (triple)</i>				57
4.5.5.1	<i>Pressure in a fluid</i>				58
4.5.5.1.2	<i>Pressure in a fluid 2 HT</i>				58-9
4.5.5.2	<i>Atmospheric pressure</i>				59
4.5.6.1	Describing motion along a line		210	209	62
4.5.6.1.1	Distance and displacement		208	207	60
4.5.6.1.2	Speed		208	207	60
4.5.6.1.3	Velocity		211	210	60&63
4.5.6.1.4	The distance-time relationship		210	209	62
4.5.6.1.5	Acceleration		209	208	61
RP 7	★Required practical – acceleration		214	213	66
4.5.6.2	Forces, acceleration and Newton's laws of motion		212-3	211-2	64
4.5.6.2.1	Newton's 1 st law		212	211	64
4.5.6.2.2	Newton's 2 nd law		212	211	64
4.5.6.2.3	Newton's 3 rd law		213	212	65
4.5.6.3	Forces and braking		216-7	214-5	67-9
4.5.6.3.1	Stopping distance		215	214	67
4.5.6.3.2	Reaction time		217	215	68
4.5.6.3.3	<i>Factors affecting braking distance 1</i>		216	214	69
4.5.6.3.4	<i>Factors affecting braking distance 2</i>		216	214	69
4.5.7.1	<i>Momentum is property of moving objects only HT</i>			216	70
4.5.7.2	<i>Conservation of momentum HT</i>			216	70
4.5.7.3	<i>Changes in momentum (triple)</i>				71

	Content	RAG	Revision guide pages		
			COMB F	COMB H	TRIPLE
Waves					
4.6.1.1	Transverse and longitudinal waves		219	218	73
4.6.1.2	Properties of waves		219-20	218	73
RP 8	★Required practical – waves		221	219	74
4.6.1.3	<i>Reflection of waves (triple)</i>				75
4.6.1.4	<i>Sound waves (triple)</i>				88
4.6.1.5	<i>Waves for detection and exploration (triple)</i>				89-90
4.6.2.1	Types of electromagnetic waves		223	220	76
4.6.2.2	Properties of electromagnetic waves		224-5	221-4	78-80
4.6.2.3	Uses and application of electromagnetic waves 1		224-8	223-6	81
4.6.2.4	Uses and application of electromagnetic waves 2		224-8	223-6	81
4.6.2.5	<i>Lenses (triple)</i>				82-4
4.6.2.6	<i>Visible light (triple)</i>				85
RP 9	★Required practical – light (triple)				77
4.6.3.1	Emission and absorption of infrared radiation		226-7	223	86
RP 10	★Required practical – radiation and absorption		226	225	86
4.6.3.2	<i>Perfect black bodies and radiation (triple)</i>				87
Magnetism and electromagnetism					
4.7.1.1	Poles of a magnet		229	227	92
4.7.1.2	Magnetic fields		229	227	92
4.7.2.1	Electromagnetism		230	228	93
4.7.2.2	Fleming's left hand rule HT			230	94
4.7.2.3	Electric motors HT			229	95
4.7.2.4	<i>Loudspeakers (triple)</i>				95
4.7.3.1	<i>Induced potential (triple)</i>				96
4.7.3.2	<i>Uses of generator effect (triple)</i>				96
4.7.3.3	<i>Microphones (triple)</i>				97
4.7.3.4	<i>Transformers (triple)</i>				98
Space Physics					
4.8.1.1	<i>Our solar system (triple)</i>				101
4.8.1.2	<i>The life cycle of a star (triple)</i>				100
4.8.1.3	<i>Orbital motion, natural and artificial satellites (triple)</i>				101
4.8.2	<i>Red shift (triple)</i>				102

Triple Physics 2 *Italics*- TRIPLE ONLY

	Content	RAG	QR Codes
Forces			
4.5.1.1	Scalar and vector quantities		
4.5.1.2	Contact and non-contact forces		
4.5.1.3	Gravity		
4.5.1.4	Resultant forces		
4.5.2	Work done and energy transfer		
4.5.3	Forces and elasticity		
RP 6	★Required practical – forces and extension		
4.5.4	<i>Moments, levers and gears (triple)</i>		
4.5.5.1	<i>Pressure in a fluid</i>		
4.5.5.1.2	<i>Pressure in a fluid 2 HT</i>		
4.5.5.2	<i>Atmospheric pressure</i>		
4.5.6.1	Describing motion along a line		
4.5.6.1.1	Distance and displacement		
4.5.6.1.2	Speed		
4.5.6.1.3	Velocity		
4.5.6.1.4	The distance-time relationship		

4.5.6.1.5	Acceleration	
RP 7	★Required practical – acceleration	
4.5.6.2	Forces, acceleration and Newton's laws of motion	
4.5.6.2.1	Newton's 1 st law	
4.5.6.2.2	Newton's 2 nd law	
4.5.6.2.3	Newton's 3 rd law	
4.5.6.3	Forces and braking	
4.5.6.3.1	Stopping distance	
4.5.6.3.2	Reaction time	
4.5.6.3.3	Factors affecting braking distance 1	
4.5.6.3.4	Factors affecting braking distance 2	
4.5.7.1	Momentum is property of moving objects only HT	
4.5.7.2	Conservation of momentum HT	
4.5.7.3	<i>Changes in momentum (triple)</i>	

	Content	RAG	
Waves			
4.6.1.1	Transverse and longitudinal waves	   	
4.6.1.2	Properties of waves	 	
RP 8	★Required practical – waves	   	
4.6.1.3	<i>Reflection of waves (triple)</i>	 	
4.6.1.4	<i>Sound waves (triple)</i>	   	
4.6.1.5	<i>Waves for detection and exploration (triple)</i>	   	
4.6.2.1	Types of electromagnetic waves	 	
4.6.2.2	Properties of electromagnetic waves	 	
4.6.2.3	Uses and application of electromagnetic waves 1	 	
4.6.2.4	Uses and application of electromagnetic waves 2	 	
4.6.2.5	<i>Lenses (triple)</i>	 	
4.6.2.6	<i>Visible light (triple)</i>	 	
RP 9	★Required practical – light (triple)	 	
4.6.3.1	Emission and absorption of infrared radiation	 	
RP 10	★Required practical – radiation and absorption	 	
4.6.3.2	<i>Perfect black bodies and radiation (triple)</i>	   	
Magnetism and electromagnetism			
4.7.1.1	Poles of a magnet	   	

4.7.1.2	Magnetic fields		
4.7.2.1	Electromagnetism		
4.7.2.2	Fleming's left hand rule HT		
4.7.2.3	Electric motors HT		
4.7.2.4	<i>Loudspeakers (triple)</i>		
4.7.3.1	<i>Induced potential (triple)</i>		
4.7.3.2	<i>Uses of generator effect (triple)</i>		
4.7.3.3	<i>Microphones (triple)</i>		
4.7.3.4	<i>Transformers (triple)</i>		

Space Physics

4.8.1.1	<i>Our solar system (triple)</i>		
4.8.1.2	<i>The life cycle of a star (triple)</i>		
4.8.1.3	<i>Orbital motion, natural and artificial satellites (triple)</i>		
4.8.2	<i>Red shift (triple)</i>		