

Triple Science (AQA)

Exam Duration	Biology 1hr 15min Chemistry 1hr 15min Physics 1hr 15 min <i>Please note these are only half of the exams that are in the final GCSE</i>	Equipment	Black pens Ruler Pencil Calculator Protractor
Revision Resources	www.my-GCSEscience.com AQA Science textbooks available on kerboodle.com Biology for combined science trilogy, Chemistry for combined science trilogy, Physics for combined science trilogy. (Usernames and passwords available from Mrs Norris if forgotten) BBC bitesize www.aqa.org.uk for past exam papers CGP AQA Biology ISBN 978 1 78294 583 3 CGP AQA Chemistry ISBN 978 1 78594 584 0 CGP AQA Physics ISBN 978 1 78924 585 7		

Exam Revision Checklist			
Content			Revised?
	Title	Textbook chapter	
Biology	Cell structure and transport in cells Cell division Digestive system Plant tissues Communicable disease Heart and lifestyle disease Bioenergetics Required practicals: 1. Looking at cells under a microscope including biological drawing and calculating magnification. 2. Investigating the effects of antiseptics and antibiotics on bacterial growth. 3. Investigating osmosis in plant cells. 4. Food tests (starch, sugar, lipids and proteins). 5. Investigating the effect of pH on the rate of reaction of amylase. 6. Investigating the effect of light intensity on the rate of photosynthesis.	B1 B2 B3 B4 (4.6-4.9 only) B5 and B6 B4 and B7 B8 and B9	

Chemistry	<p>Atomic structure and the periodic table Bonding and structures Metals and reactivity Reactions of Acids Calculations Exo and endothermic reactions</p> <p>Required practicals:</p> <ol style="list-style-type: none"> 1. Preparing pure salt crystals from an insoluble metal oxide or metal carbonate and acid. 2. Carrying out a titration. 3. Investigating temperature changes during reactions. 	<p>C1 and C2 C3 C5 C5 C4 C7</p>	
Physics	<p>National and global energy resources Particle model Atomic structure and radiation Conservation and Dissipation of energy Electricity Domestic uses of electricity and safety</p> <p>Required Practicals:</p> <ol style="list-style-type: none"> 1. Measuring specific heat capacity of a material. 2. Investigating the materials as insulators. 3. Investigating the resistance of a wire. 4. Investigating the I-V characteristics of different components in a circuit including: a filament lamp, a diode and a resistor at a constant temperature. 5. Investigating combinations of resistors in series and in parallel. 6. Investigating density of regular and irregular shapes and liquids. 	<p>P3 P6 P7 P1 P4 P5</p>	