

## **Separate Sciences (Triple Science) (AQA)**

<b>Exam Duration</b>	Biology 1hr 45min Chemistry 1hr 45min Physics 1hr 45 min  <i>Please note these are only half of the exams that are in the final GCSE</i>	<b>Equipment</b>	Black pens Ruler Pencil Calculator Protractor
<b>Revision Resources</b>	<p><b><u>Use the revision timetable posted in the google classroom to guide your independent study - this is linked to the online kerboodle textbooks</u></b></p> <p>AQA Science textbooks available on kerboodle.com          Biology, Chemistry, Physics books  <a href="http://www.kerboodle.com">www.kerboodle.com</a>, both the username and password are the first initial and surname, eg jsmith, institution code is TA4          (Usernames and passwords available from Mrs Kennedy if forgotten)  <b>Scienceefocus virtual practicals user</b> = <a href="mailto:student@johncolet35026">student@johncolet35026</a> PW=vtk0533mv  <a href="http://www.my-GCSEscience.com">www.my-GCSEscience.com</a>  <a href="#">free science lessons</a>          BBC bitesize  <a href="http://www.aqa.org.uk">www.aqa.org.uk</a> for past exam papers</p> <p>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</p>		

<b>Exam Revision Checklist</b>			
<b>Content</b>			<b>Revised?</b>
	<b>Title</b>	<b>Textbook chapter</b>	
<b>Biology</b>	The Human Nervous system Hormonal control Homeostasis in Action Reproduction Variation and Evolution Genetics and Evolution Adaptation, interdependence and competition Organising and Ecosystem Biodiversity and Ecosystems	B10 B11 B12 B13 B14 B15 B16  B17 B18	
<b>Chemistry</b>	Rates and equilibrium Crude oil and fuels Organic Reactions Polymers Chemical analysis The Earth's Atmosphere The Earth's Resources	C8 C9 C10 C11 C12 C13 C14	

	Using our resources	C15	
<b>Physics</b>	Forces in Action Motion Forces and motion Pressure Wave properties Electromagnetic Waves Light Electromagnetism Space	P8 P9 P10 P11 P12 P13 P14 P15 P16	