



Week Commencing	Brief description of content that needs to be revised and specific tasks.	Links to the supporting resources
W/C December 8 th	<p>Identify your areas of strength and weakness for the units that will be on your mock exam.</p> <p>Read the description of what you need to know and complete the column to RAG rate how confident you are about the different areas.</p> <p>Red – not a clue, amber – I know a little but I am not confident, green – I am confident with this.</p> <p>You will need to focus your revision on the areas that you have identified as being red and amber however you do need to look at the areas rated green to ensure you don't forget them</p>	<p>Personalised learning checklists found in revision booklet</p>
W/C December 15 th	<p>Biology: B7 Ecology part 1 (adaptations, interdependence, competition, organisation of ecosystems)</p> <p>Chemistry C6: The rate and extent of chemical change part 1 (rates of reaction)</p> <p>Physics P5: Forces part 1 (scalar and vector, contact and non-contact forces, gravity, forces and elasticity)</p>	<p>Personalised learning checklist, knowledge organiser, (both in revision booklet) revision book, BBC bitesize:</p> <p>Biology: https://www.bbc.co.uk/bitesize/topics/zxxhh39</p> <p>Chemistry: https://www.bbc.co.uk/bitesize/topics/zwdqqhv</p> <p>Physics: https://www.bbc.co.uk/bitesize/topics/ztmttv4</p>
W/C January 5 th	<p>Biology: B7 Ecology part 2 (biodiversity and the effect of human interaction on ecosystems)</p> <p>Chemistry: C6 The rate and extent of chemical reactions part 2 (reversible reactions)</p> <p>Physics P5: Forces part 2 (describing motion, forces, acceleration, Newton's laws, higher tier only – momentum)</p>	<p>Personalised learning checklist, knowledge organiser, (both in revision booklet) revision book, BBC bitesize:</p> <p>Biology: Chemistry: https://www.bbc.co.uk/bitesize/topics/zwdqqhv</p> <p>Physics: https://www.bbc.co.uk/bitesize/topics/ztmttv4</p>
W/C January 12 th	<p>Biology: B5 Homeostasis part 1 (coordination and control – the nervous system)</p> <p>Chemistry: C7 Organic chemistry</p> <p>Physics: P6 Waves part 1 (properties of waves, transverse and longitudinal waves, waves in solids and liquids)</p>	<p>Personalised learning checklist, knowledge organiser, (both in revision booklet) revision book, BBC bitesize:</p> <p>Biology: https://www.bbc.co.uk/bitesize/topics/zyybb82</p>



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W/C January 19 th	Biology: B5 homeostasis part 2 (the human endocrine system, hormones in human reproduction) Chemistry: C8 Chemical analysis Physics P6 waves part 2 (electromagnetic waves, reflection and refraction, infrared radiation)	Personalised learning checklist, knowledge organiser, (both in revision booklet) revision book, BBC bitesize: Biology: https://www.bbc.co.uk/bitesize/topics/zyybb82 Chemistry: https://www.bbc.co.uk/bitesize/topics/zgbccj6 Physics: https://www.bbc.co.uk/bitesize/topics/z2j22nb
W/C January 26 th	Blurting: Write down everything you know about a topic. Use your knowledge organisers/revision resources you have produced/revision books to check what you have written and add anything you have missed/got wrong in a different colour.	Personalised learning checklist, knowledge organiser, (both in revision booklet) revision book, BBC bitesize (links as above) Personal revision resources created during revision sessions