

Assessment and Homelearning overview		Year 9 Science
Assessment	Time	Assessment Details
End of topic tests at the end of each unit and overview assessment at the end of the half term ( mixture of multiple choice and extended response questions )	30 Minutes per week	<p>End of topic assessment will consist of 25 marks quick recall and 25 marks examination style questions from the content outlined below.</p> <p>B1 – Cell structure and transport C1 – Atomic Structure P8 – Forces in balance B6 – preventing and treating disease B7 – non communicable disease C2 – Periodic table P12 – Wave properties B2 – cell division C5 – Chemical changes P13 – Electromagnetic waves B3 – Organization and digestive system</p>
Key online resources:		
See links for each booklet section.		

Week	Date	Knowledge retrieval task	Activity/ Help resource
		<b>Spring Term 1</b>	
1	15/04	<b>C5 – Chemical Changes pages 3-6</b> Complete the questions in your Science homework booklet.	Reactions of metals: <a href="https://www.bbc.co.uk/bitesize/guides/zy7dgd/revision/1">https://www.bbc.co.uk/bitesize/guides/zy7dgd/revision/1</a>
2	22/04	<b>C5 – Chemical Changes pages 3-6</b> Complete the questions in your Science homework booklet.	Acids, alkalis and slats: <a href="https://www.bbc.co.uk/bitesize/guides/ztv2dxs/revision/1">https://www.bbc.co.uk/bitesize/guides/ztv2dxs/revision/1</a>
3	29/04	<b>P13 – Electromagnetic waves pages 7-10</b> Complete the questions in your Science homework booklet.	Infrared radiation practical: <a href="https://www.bbc.co.uk/bitesize/guides/ztpm7p3/revision/1">https://www.bbc.co.uk/bitesize/guides/ztpm7p3/revision/1</a>
4	06/05	<b>P13 – Electromagnetic waves pages 7-10</b> Complete the questions in your Science homework booklet.	Electromagnetic waves: <a href="https://www.bbc.co.uk/bitesize/guides/z3yq4qt/revision/3">https://www.bbc.co.uk/bitesize/guides/z3yq4qt/revision/3</a>

5	13/05	<b>B3 – Organisation and digestive system pages 11-14</b> Complete the questions in your Science homework booklet.	Animal organization: <a href="https://www.bbc.co.uk/bitesize/guides/zpxv6yc/revision/1">https://www.bbc.co.uk/bitesize/guides/zpxv6yc/revision/1</a>
6	20/05	<b>B3 – Organisation and digestive system pages 11-14</b> Complete the questions in your Science homework booklet.	Digestion: <a href="https://www.bbc.co.uk/bitesize/guides/z89mk2p/revision/1">https://www.bbc.co.uk/bitesize/guides/z89mk2p/revision/1</a>
<b>Half Term</b>			
7	03/06	<b>AP3</b>	
8	10/06	<b>AP3</b>	
9	17/06	<b>B4 – Organisation in plants and animals pages 15-18</b> Complete the questions in your Science homework booklet.	The circulatory system: <a href="https://www.bbc.co.uk/bitesize/guides/zsncsr d/revision/1">https://www.bbc.co.uk/bitesize/guides/zsncsr d/revision/1</a>
10	24/06	<b>B4 – Organisation in plants and animals pages 15-18</b> Complete the questions in your Science homework booklet.	Plant organisation: <a href="https://www.bbc.co.uk/bitesize/guides/z9kx8mn/revision/1">https://www.bbc.co.uk/bitesize/guides/z9kx8mn/revision/1</a>
11	01/07	<b>P15 - Electromagnetism pages 15-18</b> Complete the questions in your Science homework booklet.	Magnetic fields: <a href="https://www.bbc.co.uk/bitesize/guides/zpt9v9q/revision/1">https://www.bbc.co.uk/bitesize/guides/zpt9v9q/revision/1</a>
12	08/07	<b>P15 - Electromagnetism pages 15-18</b> Complete the questions in your Science homework booklet.	Electromagnets: <a href="https://www.bbc.co.uk/bitesize/guides/zg43y4j/revision/1">https://www.bbc.co.uk/bitesize/guides/zg43y4j/revision/1</a>
13	15/07	<b>P15 - Electromagnetism pages 15-18</b> Complete the questions in your Science homework booklet.	