

## Y11 - 10 Week Plan

Subject	Chemistry 11M5
Paper	Paper 1 C1-C5
	Paper 2 C6-C10
Work/skills/activities being covered in lesson leading to exams	Week 1 (24th February)    C3 Relative formula mass
	<ul> <li>Week 2 (3rd March)</li> <li>C3 %mass and conservation of mass</li> </ul>
	Week 3 (10th March)    C3 conservation of mass and concentration
	Week 4 (17 <sup>th</sup> March)    C3 consolidation and EOTT
	<ul> <li>Week 5 (24<sup>th</sup> March)</li> <li>C2 types of bonding</li> </ul>
	Week 6 (31st March)    C7 organics and C10 water treatment
	<ul> <li>Week 7 (21st April)         C8 chromatography and C9 Chemistry of         atmosphere</li> </ul>
	<ul> <li>Week 8 (28<sup>th</sup> April)</li> <li>C4 Electrolysis and reactions of acids</li> </ul>
	Week 9 (6 <sup>th</sup> May) Paper 1 & 2 practical revision
	<ul> <li>Week 10 (13<sup>th</sup> May)</li> <li>C1 atomic structure C5 energy changes</li> </ul>
Areas to revise as a priority leading to exams	<ul> <li>Atomic structure, history of the atom and periodic table</li> <li>Trends in periodic table</li> <li>Allotropes of carbon</li> <li>Exothermic and Endothermic reactions</li> <li>Chemistry of the atmosphere</li> <li>Water and waste water treatment</li> </ul>
Suggested methods of revision	<ul> <li>Flashcards for key terminology</li> <li>Going over past mocks and tests</li> <li>Past papers available on AQA website.</li> <li>Physics and Maths Tutor -         <ul> <li>https://www.physicsandmathstutor.com</li> <li>past papers and knowledge summaries.</li> <li>www.freesciencelessons.co.uk</li> <li>for quick 3-4 minute videos</li> </ul> </li> </ul>
	<ul><li>Seneca</li><li>BBC bitesize</li></ul>