

Y11 - 10 Week Plan

Subject	Chemistry 11Co
Paper	Paper 1 C1-C5 Paper 2 C6-C10
Work/skills/activities being covered in lesson leading to exams	 Week 1 (24th February) C3 Conservation of mass and Gas volumes Week 2 (3rd March) C3 Concentrations and % yield Week 3 (10th March) C3 Atom economy and reactions in industry Week 4 (17th March) C3 consolidation and EOTT Week 5 (24th March) C2 types of bonding Week 6 (31st March) C7 organics and C10 Materials Week 7 (21st April) C10 Haber and C6 Le chatelier Week 8 (28th April) C4 Electrolysis and C5 Fuel cells Week 9 (6th May) Paper 1 & 2 practical revision Week 10 (13th May) C4 reactions of acids and metals C1 atomic structure C3 practice maths
Areas to revise as a priority leading to exams	 Ion and gas tests Atomic structure, history of the atom and periodic table Trends in periodic table Allotropes of carbon Exothermic and Endothermic reactions Chemistry of the atmosphere Water and waste water treatment

Suggested methods of revision	 Flashcards for key terminology Going over past mocks and tests Past papers available on AQA website.
	 Physics and Maths Tutor - <u>https://www.physicsandmathstutor.com</u> for quizzes, past papers and knowledge summaries.
	 <u>www.freesciencelessons.co.uk</u> for quick 3-4 minute videos
	• Seneca
	BBC bitesize