Formal Mock/Assessment Week Exam Template

Year Group:	11
Subject:	Chemistry
Tier (if applicable):	Triple

Details of mock exam

Paper to be sat:	Paper 1
Topics to be	All of paper 1
covered in the	Topics 1-4 on school website
Topics to be	All of paper 1
	Ionic BondingCovalent Bonding
	Giant Structures
	Polymers and Nanoscience
	Chromatography
	Topic 4 - Metal Extraction and Quantitative Calculations
	Taught December – March
	 Relative Atomic and Formula Masses, Mole Calculations Yield and atom economy calculations Acid and Alkalis pH, neutralisation and salt formation Titrations
	Reduction
	Electrolysis - Salt, Aluminium and Fuel Cells

Materials to support your revision

Link to Online Resources:	Use Kerboodle (via school website) for text book, questions and resource School code ob2 Pupils have login details Usually initial and surname SENECA tasks will be assigned.
Link to exemplar questions or past papers to use:	https://www.aqa.org.uk/subjects/science/gcse/chemistry- 8462/assessment-resources
Link to model answers or mark schemes:	https://www.aqa.org.uk/subjects/science/gcse/chemistry- 8462/assessment-resources
Recommended revision guides:	Oxford Revise: AQA GCSE Chemistry Revision and Exam Practice: Higher
In house booklets:	Yes – provided by teacher. Some revision methods introduced in class
For essay subjects and longer answer questions – suggested question titles for practice:	N/A