Formal Mock/Assessment Week Exam Template

Year Group:	11
Subject:	Chemistry
Tier (if applicable):	H, F and combined

Details of mock exam

Paper to be sat:	Paper 1
Paper to be sat: Topics to be covered in the mock:	All of Paper 1 Topics 1-4 on school website Topic 1 - Energy Changes • States of Matter • Distillation • Exothermic and Endothermic Reaction • Bond Energy Calculations
	Topic 2 – Periodic Table • History of the Periodic Table • Atomic Structure and Ion Formation • Group 1 and Group 7 Chemistry • Transition Metals and Noble Gasses Topic 3 - Structure and Bonding
	 Ionic Bonding Covalent Bonding Giant Structures Polymers and Nanoscience Chromatography
	 Topic 4 - Metal Extraction and Quantitative Calculations Relative Atomic and Formula Masses, Mole Calculations Yield Calculations (triple) Acid and Alkalis Titrations (triple) Gas Liquid and Thin Layer Chromatography Reductions Electrolysis - Salt, Aluminium and Fuel Cells

Materials to support your revision

Link to Online	Use Kerboodle (via school website) for text book, questions and resource
Resources:	School code ob2
	Pupils have been given login details

Link to exemplar questions or past papers to use:	
Link to model	
answers or mark	
schemes:	
Recommended	Students have these – Collins AQA chemistry
revision guides:	
In house booklets:	Yes – some paper and some on Moodle
For essay subjects	
-	
	Yes – some paper and some on Moodle