Year 11 Mock Week Preparation Template

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

Details of mock exam

Paper to be sat:	Paper 2	
Topics to be	DUAL	TRIPLE
covered in the mock:	 How is rate affected by concentration, temperature, particle size and catalysis Calculating rate from tangents to curve (H only) Reversible Reactions Equilibria Effect of pressure, temperature on equilibria (H only) Topic 6 – Analysis Chromatography Purity, melting points and formulations. Gas Testing Topic 7 – Carbon Chemistry Crude Oil Fractional Distillation Properties of Fractions Cracking Alkanes and Alkenes 	 Topic 5 – Rate of Reaction How is rate affected by concentration, temperature, particle size and catalysis Calculating rate from tangents to curve Reversible Reactions Equilibria Effect of pressure, temperature on equilibria Topic 6 – Analysis Chromatography Purity, melting points and formulations. Gas Testing Testing for Positive and Negative Ions Instrumental Analysis Topic 7 – Carbon Chemistry Crude Oil Fractional Distillation Properties of Fractions Cracking Alkanes and Alkenes Reaction of Alkenes Alcohols, Carboxylic Acids, Esters Addition, Condensation Polymers and DNA)
	Topic 8 – Earth's Materials (not all of below and students will be told closer to exam) Evolution of the Atmosphere Climate Change Renewable Resources Water Treatment Life Cycle Analysis Extracting metals from ores (phytomining and bioleaching)	Topic 8 – Earth's Materials (some of below – students will be told closer to exam)) Evolution of the Atmosphere Climate Change Renewable Resources Water Treatment Life Cycle Analysis Extracting metals from ores (phytomining and bioleaching) Material Properties Nitrogen Fertilizers

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 been given login details
	Usually initial and surname
	Osadily linear and surname
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:	Question sheets
iii iiouse bookiets.	Question sneets
For essay subjects	
and longer answer	
questions –	
suggested question titles for practice:	
unes for practice.	