QueenElizabeth's

Science (Combined Chemistry)

Exam Board	Recommended Revision Guide	Support Available at QE
AQA	CGP CCSE AQA COMBINED Science Merrision Guide Higher Level	Revision after school Tuesday E207 or Friday E201
Useful online res	Exam date/s	
BBC bitesize (revision website): https://www.bbc.co.uk/bitesize/examspecs/z8r997h Studymind (exam Questions by topic) - https://studymind.co.uk/resource/aqa-chemistry/ FreeScience lessons (Science Videos) - https://www.youtube.com/results?search_query=free+science+lesso ns Seneca - https://senecalearning.com/en-GB/ - make sure to select the AQA GCSE Combined Science course AQA Exam Papers - https://www.aqa.org.uk/find-past-papers-and-mark-schemes		Biology Paper 1: 10 th May Chemistry Paper 1: 17 th May Physics Paper 1: 22 nd May Biology Paper 2: 7 th June Chemistry Paper 2: 11 th June Physics Paper 2: 14 th June
Week beginning	Topic / Content to revise	Completed / RAG rate
26th February 10 weeks to go	C1 - Atomic Structure - Atom structure and history. History of the periodic table. Groups in the periodic table (1, 7, 0 and transition metals)	
4th March 9 weeks to go	C2 - Structure and Bonding lonic bonding and properties of lonic compounds, covalent bonding and properties of simple covalent molecules. Giant covalent structures (diamond/graphite). Polymers and nanoscience and Fullerenes. Metallic bonding	
11th March 8 weeks to go	C3 - Quantitative Chemistry (calculations) Conservation of mass. RFM, Uncertainty in measurements.	
18th March 7 weeks to go	C4 - Chemical Changes Reactivity of metals (reactivity series, displacement and extraction). Acids and alkali's (neutralisation, reactions, making salts).	

	i i i i i i i i i i i i i i i i i i i	
	Electrolysis (molten compounds and aqueous solutions).	
25th March 6 weeks to go	C5 - Energy changes Exothermic and endothermic (energy profile diagrams).	
1st April 5 weeks to go	C6 - Rate and Extent of reactions Factors affecting rate, Catalysts, Experiments and reversible reactions and their energy changes.	
8th April 4 weeks to go	C7 - Organic Chemistry Crude oil formation, alkanes, fractical distillation, cracking and alkenes.	
15th April 3 weeks to go	C8 - Chemical Analysis Pure substances & formulations, chromatography and gas tests.	
22nd April 2 weeks to go	C9 - Atmospheric Chemistry Current Atmosphere and development of the atmosphere. Global warming and climate change. Carbon footprint and pollution	
29th April 1 week to go	C10 - Using Resources Sustainable development and resources, potable water, waste water treatment and LCA's, reducing waste.	
6th May 0 weeks to go	Past Papers	
13th May	Past Papers	
20th May	Revisiting any topics you are weak on.	