	Term 1				
Unit Title	Year 13 Chemistry				
Approximate Number of Lessons	28				
Curriculum Content	 Thermodynamics Born Haber cycles Gibbs free-energy change Entropy change Properties of period 3 elements and their oxides Transition Metals General properties Substitution reactions Shapes of complex ions Formation of coloured ions Variable oxidation states Catalysts Reactions of Aqueous lons Required Practical 11 	 5. Acids and bases a. Bronsted-Lowry acid-base equilibria in aqueous solution b. Definition and determination of pH c. Ionic product of water d. Weak acids and bases e. pH curves, titration and indicators f. Buffer action g. Required Practical 9 6. Kp for homogenous systems 7. Electrochemical series a. Electrode potentials and cells b. Commercial applications of electrochemical cells c. Required Practical 8 			
Links to prior	GCSE Chemistry Units: C4 Chemical Changes				
learning	Year 12 Units: Energetics, Kinetics, Intro to Organic, Organic Analysis				
Cultural Capital Opportunities	Article – <u>https://theconversation.com/covid-19-kids-are-using-soft-drinks-to</u> <u>the-science-and-how-to-spot-it-163739</u> Website - <u>https://www.compoundchem.com/</u>	<u>b-fake-positive-tests-ive-worked-out-</u> https://sjcinspire.com/cate gory/chemistry+questions/			
Assessment Focus	 Thermodynamics Transition Metals, Aqueous Ions and Period 3 Oxides Acids and bases Kp and Electrochemical Series 				
Name of Knowledge Organiser/Link to Organiser	Year 13 Chem Autumn Term – Chemistry Teams				

	Term 2				
Unit Title	Year 13 Chemistry				
Approximate Number of Lessons	24				
Curriculum Content	 8. Optical Isomerism 9. Aldehydes and ketones 10. Carboxylic acids and their derivatives a. Carboxylic acids and esters b. Acylation c. Required Practical 10 11. Aromatic Chemistry a. Bonding b. Electrophilic substitution 12. Amines a. Preparation b. Base and Nucleophilic properties 13. Biochemistry a. Amino acids b. Proteins c. Enzymes d. DNA e. Action of anticancer drugs 	 14. Polymers a. Condensation polymers b. Biodegradability and disposal of polymers 15. Nuclear Magnetic Resonance 16. Chromatography a. Required Practical 12 17. Organic Synthesis 18. Rate Equation a. Rate equations b. Determination of rate constant c. Required Practical 7 			
Links to prior learning	GCSE Chemistry Units: C1 Atomic Structure and the Periodic Table, C8 Chemical Analysis Year 12 Units: Organic units, Bonding, Periodicity				
Cultural Capital Opportunities	Book - 'The Periodic Table' by Primo Levi. TED Talks – How spectroscopy could reveal alien life <u>https://www.ted.com/talks/garik_israelian_how_spectroscopy_could_reveal</u> Website - <u>https://www.newscientist.com/article-topic/chemistry/</u>	al_alien_life Podcasts - https://www.bbc.co.uk/g ogrammes/b006qykl/top			
Assessment Focus Name of	 Isomerism and the Carbonyl Group Aromatic, Amines, Polymers and Biochemistry NMR and Chromatography Rate Equation Year 13 Chem Spring Term – Chemistry Teams 				
Knowledge Organiser/Link to Organiser					

	Term 3				
Unit Title	Year 13 Chemistry				
Approximate	10				
Number of Lessons					
Curriculum	Revision	Terminal Assessments			
Content					
Links to prior	GCSE Chemistry Units: C7 Organic Chemistry, C8 Chemical Analysis.				
learning					
-					
Cultural Capital	Book – Molecules of Murder by John Emsley Visit – The Whipple Museum in Cambridge https://www.whipplemuseum.cam.ac.uk/ Looking ahead:				
Opportunities	Visit – The Whipple Museum in Cambridge <u>https://www.whipplemuseum.ca</u>	im.ac.uk/	https://nrich.maths.org/un		
	Movie – The Human Experiment (2013)		ichem		
Assessment Focus	9. Terminal Assessments				
	a. Paper 1				
	b. Paper 2 c. Paper 3				
Name of					
Knowledge					
Organiser/Link to					
Organiser					
5					