

YEAR 13 CURRICULUM INFORMATION – Chemistry

What will students be	
learning?	

Teacher	Autumn HT 1	Autumn HT 2	Spring HT 1	Spring HT 2	Summer HT 1
SKK	Rate equations	Electrode potentials and electrochemical cells Acids and bases	Acids and bases	Polymers Properties of Period 3	Amino acids, proteins and DNA
JMC	Thermodynamics Optical isomerism Aldehydes and ketones	Aldehydes and ketones Carboxylic acids and their derivatives Aromatic chemistry	Aromatic chemistry Amines	Organic synthesis	Revision
КМН	Organic analysis	Transition metals Reactions of ions in aqueous solutions	Reactions of ions in aqueous solutions Nuclear magnetic resonance spectroscopy	Nuclear magnetic resonance spectroscopy Revision	Revision

How will students be assessed?

- 1. Summary questions
- 2. Fact recall and application questions
- 3. Exam question practice
- 4. Intervention book weekly
- 5. Exam packs



6. End of topic milestone

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Spec ref	Topic	
3.1.8	Thermodynamics	
3.1.9	Rate equations	
3.1.10	Equilibrium constant Kp for homogeneous systems	Test 1
3.1.11	Electrode potentials and electrochemical cells	
3.1.12	Acids and Bases	Test 4
3.2.4	Properties of Period 3 elements and their oxides	
3.2.5	Transition metals	Test 6
3.2.6	Reactions of ions in aqueous	
3.3.7	Optical isomerism	
3.3.8	Aldehydes and ketones	Test 2
3.3.9	Carboxylic acids and derivatives	rest 2
3.3.10	Aromatic chemistry	
3.3.11	Amines	
3.3.12	Polymers	Test 3
3.3.13	Amino acids, proteins and DNA	
3.3.14	Organic synthesis	
3.3.15	Nuclear magnetic resonance spectroscopy	Test 7
3.3.16	Chromatography	

7. 5 required practical assessments spread throughout the year (related to specific topics)

	PA	PA Title	Topics
	PA7	Measuring the rate of a reaction by an initial rate method and by a continuous monitoring method	3.1.9 Rate equations
	PA8	Measuring the EMF of an electrochemical cell	3.1.11 Electrode potentials and electrochemical cells
	PA9	Investigate how pH changes when a weak acid reacts with a strong base and when a strong acid reacts with a weak base	3.1.12 Acids and bases
PA10		Preparation of a pure organic solid and test its purity a pure organic liquid	3.3.9 Carboxylic acids and their derivatives
	PA11	Carry out simple test-tube reactions to identify transition metal ions in aqueous solution	3.2.6 Reactions of ions in aqueous solutions



	8. Mock examinations (January)
What employability skills are being developed?	 Critical thinking and reflection of personal learning Team working skills in problem solving scenarios Data analysis and interpretation Practical laboratory and fine motor skills This all leads to careers in: Chemical engineer, Catalytic research scientist, Electrochemical engineer, Product development, Fuel technician, Laboratory technician, Medical researcher, Doctor, Nurse, Brewer, Pool maintenance, Environmentalist, Biochemist
Wider Curriculum Links?	 Biology (Rates of reaction, Amino acids, proteins and DNA, Chromatography) Physics (Energy and cells) Business studies (Industrial companies) Psychology (Drugs and Alcohols) PE (Amino acids, proteins and DNA) DT (Materials)
What useful websites are there for this topic?	MaChemGuy Seneca Chemguide Helping you to understand Chemistry AQA AQA AQA



What wider reading could be done for this topic?	Textbooks: AQA Chemistry A-Level (Oxford) CGP A-Level Year 2 Chemistry Chemical calculations (Jim Clarke)
	Maths skills for Chemists (Emma Poole and Dan McGowan)
What else can students	Review of Prior Learning: Using the AQA GCSE specification to RAG rate understanding of GCSE content for each topic as a basis before A-Level content is started
be doing independently to develop their	Personal Revision: Revisiting, reading and practising areas of difficulty identified by RAG rating the topic checklist at the end of each topic.
understanding of this topic?	Assessment folders: RAG rated each question post-exam and work must be completed to ensure this knowledge becomes secure (videos, exam questions, step by step calculations)
	Exam Question Practice