

## <u>Armfield Academy – Department of Science</u>

## **Year 11 Chemistry Curriculum Overview**



- ✓ Each lesson will start with a series of questions linked to both the previous lesson and topics studied previously.
- ✓ Formative assessment of skills linked to practical work will enable students to demonstrate their acquisition of new skills.
- ✓ Students are encouraged to consolidate learning at least once a week and seek tutor help if unsure on any topics.
- ✓ Within each unit, time will be allocated for consolidation and recall before assessment, this includes for mock exams.
- ✓ The following questions will be explored within the units
- ✓ Content in blue is only taught to students on the triple science route.

Half Term 1	
Date	Topic: Chemical Analysis
Week 1	Introduction to science (expectations, standards, health and safety, introduction of key skills and assessing prior knowledge).
Week 2	What is a pure substance and what is a formulation?
Week 3	How can we separate mixtures using chromatography? <b>Required practical: Chromatography.</b>
Week 4	How can we write a method to describe how to carry out an experiment?
Week 5	How do we test for gases? Application Time: Knowledge Check 1 How do we conduct a flame test?
	How do we test for metal hydroxides? How do we test for metal carbonates, halides and sulphates?
Week 6	Required practical: Identifying unknown ions. What are instrumental methods? Application Time: Knowledge Check 2
Week 7	Application time: End of unit test
	Half Term 2
Date	Topic: Organic Chemistry
Week 8	How is crude oil formed and why is it an important resource? How do we separate crude oil?
Week 9	What are alkanes? What are the properties of hydrocarbons?
Week 10	How do we make more useful hydrocarbon molecules? Application Time: Knowledge Check 1 What are alkenes?
Week 11	How do alkenes react? What are alcohols?
Week 12	What are carboxylic acids? Application Time: Knowledge Check 2 How do we make plastics? How is DNA made?
Week 13	Application Time: Knowledge Check 3
Week 14	Application time: End of unit test
	Y11 Mock Examinations
Data	Half Term 3
Date	Topic: Using resources
Week 15	How do we use the Earth's resources? What is potable water and how is it made?
Week 16	How do we make a pure sample of water? <b>Required practical: Water purification. Application Time: Knowledge Check 1</b> How do we treat our waste water? What is a LCA and why do we use them? How and why do we recycle?
Week 17	Application Time: Knowledge Check 2 How do we extract metals? What is corrosion and how do we prevent it?
Week 18	What is an alloy and how do we use them? How do we use ceramics, polymers and composites? Application Time:
Week 19	Knowledge Check 3
Week 20	What is the haber process? How do we make fertilisers? Application Time: Knowledge Check 4
	Application time: End of unit test
	Application time. End of difference
	Half Term 4
Date	Topic: Consolidation
Week 21	How has the model of the atom changed? What is an isotope?
Week 22	What is an ionic bond? What is a covalent bond?
Week 23	What are the properties of giant covalent structures? What are nanoparticles?
Week 24	Required practical: Titration How do we predict volumes for neutralisation?
Week 25	Required practical: Making a soluble salt.
Week 26	Required practical: Electrolysis
_	Half Term 5
Date	Topic: Consolidation
Week 27	Application Time: Walking talking mocks
Week 28	Revision and recap of key knowledge and required practicals
Week 29	
Week 30	
Week 31	GCSEs begin, Exam timetable and extra revision for assessments
Week 32	

Half Term 6		
Date	Topic: Exam season	
Week 33		
Week 34		
Week 35		
Week 36		
Week 37		
Week 38		
Week 39		