

Triple Chemistry:Year 11

Scheme of Learning	Assessments
 AO1: Demonstrate knowledge and understanding of: scientific ideas; scientific techniques and procedures. AO2: Apply knowledge and understanding of: scientific ideas; scientific enquiry, techniques and procedures AO3: Analyse information and ideas to: interpret and evaluate; make judgments and draw conclusions; develop and improve experimental procedures. 	All Tests and Practical Assessment Groups (PAG) cover all the assessment objectives.
Half Term One:	Assessment 1
The Overarching Inquiry:	PAG C1
How can new materials help our future?	PAG C2
C6.1 Improving processes and products	PAG C6
Half Term Two:	Assessment 2
The Overarching Inquiry:	Test C6.1 Improving processes and
How does crude oil help with everyday life?	products
C6.2 Organic Chemistry	Assessment 3
Revision	Test C6.2 Organic Chemistry
DTT	Mock Exam 1

 Half Term Three: The Overarching Inquiry: How does crude oil help with everyday life? C6.2 Organic Chemistry The Overarching Inquiry: How has our understanding of chemical systems and processes help develop a sustainable world for the future? C6.3 Interpreting and Interacting with earth systems 	Assessment PAG C1 and C2 Assessment 8 Test C6.3 Global Challenges
Half Term Four: Revision DTT	Mock Exam 2
Half Term Five: Revision External Exams	Assessment Provisional External Exam Dates See below