Year 10		
Spring Term 1	Summer Term 1	
SC8: Acids & Alkalis Part 2 SC9: Calculations Involving Masses	SC14-16: Quantitative Analysis Equilibria and Chemical fuel cells	
Spring Term 2	Summer Term 2	
SC10-13: Electrolytic Processes Obtaining and Using Metals Reversible Reactions & Equilibria	SC17: Groups in the Periodic Table	
	Spring Term 1 SC8: Acids & Alkalis Part 2 SC9: Calculations Involving Masses Spring Term 2 SC10-13: Electrolytic Processes Obtaining and Using Metals	

Year 11		
Autumn Term 1	Spring Term 1	Summer Term 1
SC18: Rates of Reaction SC19: Heat Energy Changes in Chemical Reactions	SC25-26: Qualitative Analysis: Tests for lons Bulk and Surface Properties of Matter Including Nanoparticles	Revision - Exams
Autumn Term 2	Spring Term 2	Summer Term 2
Revision - Mocks	Revision - Mocks	Exams
SC20-21: Fuels Earth and atmospheric gases		
SC22: Hydrocarbons		
SC23-24: Alcohols and carboxylic acids Polymers		

Triple Science (Chemistry) Curriculum