## GCSE Trilogy Chemistry

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(11)	Rates and equilibrium	Crude Oil and Fuels	Chemical analysis	The atmosphere	The Earth's resources	Exams
	RPA 11: Concentration on reactions	Fractional distillation	RPA 12: R Values chromatography	Climate change	RPA 13: Water testing	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(10)	Energy Changes	Electrolysis	Chemical changes	Chemical calculations	Structure and bonding	Periodic table
	RPA 10: Temp changes in Solutions	RPA 9: Electrolysis of solutions	RPA 8: Making a salt	Equations and calculations	Covalent ionic and metallic	Group 1 & 7 elements
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(9)					Conservation of energy	Atomic structure
					Types of energy	History and structure of atom
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(8)						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
(7)						

