

	Weeks						
	1	2	3	4	5	6	7
Autumn 1	Cell biology	Organisation	Infection and response	Bioenergetics	Atomic structure and the periodic table	Bonding, structure and the properties of	Quantitative Chemistry
Autumn 2	Chemical changes	Energy changes	Energy	Electricity	Particle model of matter	Atomic Structure	Homeostasis and response
Spring 1	Inheritance, Variation and evolution	Ecology	The rate and extent of chemical change	Organic Chemistry	Chemical analysis	Chemistry of the atmosphere	
Spring 2	Using resources	Forces	Waves	Magnetism and Electromagnetism	Past papers	Past papers	
Summer 1							
Summer 2	Study Leave						Activity Week

Key

Physics
Chemistry
Biology

Cumulus Science GCSE Resit 23-24