

Subject: Science					
Exam Board: AQA					
Year Group	Unit 1	Unit 2	Unit 3		
7	Cells Human reproduction Particles Speed and gravity Sound	Energy Movement Electricity Separation of substances Earth science Plant reproduction	Acids and alkalis Interdepence Metals and non-metals Light Variation		
8	Practical investigations Universe Elements and the periodic table Breathing	Photosynthesis Magnets and electromagnets Reactions Heating and cooling Evolution Climate and Earth's resources	Waves Forces Digestion Chemical energy Inheritance Respiration Pressure		
9	Cells Atomic structure Energy Cell division	Periodic table Energy resources Organisation of the body Chemical bonding	Electrical circuits Organisation of animals and plants Photosynthesis Molecules and matter		





10	Respiration Radioactivity Disease Reactions	Adaptation, interdependence and competition Electrolysis Forces The earth's atmosphere	Rates of reaction Nervous system Chemical calculations Forces and motion
	Energy changes	Non- communicable disease	Waves
11	Waves Variation and evolution Crude oil and fuels Chemical analysis Reproduction	Hormonal control Genetics Magnets The earth's atmosphere Biodiversity and ecosystems Earth's resources	Exam preparation GCSE Exams



Aspiration - Integrity - Pride