

Subject: Science

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 7	Introduction to Science Particle model Cells	Forces Reproduction Separating Mixtures	Energy Muscular and skeletal system	Space Periodic table	Waves – Sound Acid and Alkalis	Non-contact forces Electricity Ecosystems
Year 8	Acids and Alkalis Energy transfers	Contact Forces Plant reproduction Chemical reactions 1	Rocks Photosynthesis	Breathing and respiration	Electricity Waves - Light	Health 2 – drugs Earth materials
Year 9	Ecosystems Electromagnetism Chemical Reactions	Evolution Forces Health	Waves	Start GCSE - Earth's Atmosphere Cell Biology	Atomic structure And Particle model	Ecology Energy and Energy resources
Year 10	Organisation	Particles Chemical change Ecology	Electricity	Chemical change Bioenergetics	Energy changes Radioactivity	Infection and response Forces
Year 11	Homeostasis Forces Rates of reaction	Inheritance Forces 2	Organic chemistry Chemistry of the atmosphere Waves Electromagnetism	Chemical analysis	Revision	Exam season

Triple Science Options for Key Stage 4

Year 10	Organisation	Particles Chemical change Ecology	Electricity	Chemical change Bioenergetics	Energy changes Radioactivity	Infection and response Forces
Year 11	Homeostasis Forces Rates of reaction	Inheritance Space	Organic chemistry Chemistry of the atmosphere Waves Electromagnetism	Chemical analysis	Revision	Exam season

Awarding and specification information for KS4 - AQA