	Autumn term	Spring term	Summer term
Year 7	Using materials	Health & growth	Pushes & pulls
	Solids & liquids	Growing plants	Seeing & hearing
Year 8	Plants & animals in local environment	Using electricity	Changes of state
	Keeping healthy	Springs & magnets	Rocks & soils
Year 9	Forces	Acids & alkalis	Habitats & interdependence
	Sound & light	Dissolving & separation	Life cycles
Year 10 Entry level	Up to 6 biology units from OCR scheme	Up to 6 chemistry units from OCR scheme	Up to 6 physics units from OCR scheme
	of work	of work	of work
Year 10 AQA	Human body	Acids & Alkalis	The Solar system
Year 11 Entry level	Up to 6 biology units from OCR scheme	Up to 6 chemistry units from OCR scheme	Up to 6 physics units from OCR scheme
	of work	of work	of work
Year 11 AQA	Electricity	Properties of Materials	Observing the environment
6 <sup>th</sup> form, year 1	Simple nutrition	Light & sound	Changes of state
6 <sup>th</sup> form, year 2	Magnets & forces	Habitats	Working in a laboratory
6 <sup>th</sup> form, year 3	Rocks & soils	Growing plants	Earth in Space
	Throughout each topic stud	ents have the opportunity to develop skills to	wards
working scientifically by engaging in various investigations and practical activities.			