

	<b>TERM 1 (Autumn)</b>	<b>TERM 2 (Spring)</b>	<b>TERM 3 (Summer)</b>
<b>BIOLOGY YEAR 10</b>	The nature and variety of living organisms Structures and functions in living organisms (Levels of Organisation – Biological Molecules)	Structures and functions in living organisms (Biological molecules – nutrition)	Structures and functions in living organisms (nutrition – transport)
<b>CHEMISTRY YEAR 10</b>	Principles of Chemistry (States of matter – ionic bonding)	Principles of Chemistry (Covalent bonding) Inorganic Chemistry (Group 1 metals – reactivity series)	Inorganic chemistry (Acids, alkalis and titrations - chemical tests)
<b>PHYSICS YEAR 10</b>	Forces and Motion Electricity (Mains electricity – Energy in circuits)	Electricity (Energy and voltage in circuits) Waves (Property of waves – light and sound)	Energy resources and energy transfers