

Level: **Secondary 1E**

Subject: **Biology**

Term 1	Term 2	Term 3	Term 4
The Scientific Endeavour Laboratory safety	Classification of living things	Cells	Energy in nature

Level: **Secondary 1E**

Subject: **Chemistry**

Term 1	Term 2	Term 3	Term 4
Elements, compounds and mixtures Separating techniques	Chemical changes	Particulate Nature of Matter Atomic Structure	Atoms and Molecules

Level: **Secondary 1E**

Subject: **Physics**

Term 1	Term 2	Term 3	Term 4
Units and measurements Speed, distance and time	Forces Turning effect of forces	Mass, weight & density Work, energy and power	Pressure

Level: **Secondary 1NA**

Subject: **Biology**

Term 1	Term 2	Term 3	Term 4
The Scientific Endeavour Laboratory safety and use of apparatus Classification of living things	Cells Revision	Photosynthesis Respiration	Revision

Level: **Secondary 1NA**

Subject: **Chemistry**

Term 1	Term 2	Term 3	Term 4
Elements, compounds and mixtures Separating techniques		Particulate Nature of Matter Atomic Structure	Atomic Structure

Level: **Secondary 1NA**

Subject: **Physics**

Term 1	Term 2	Term 3	Term 4
Density and Forces	Energy	Sound	Revision

Level: **Secondary 1NT**

Subject: **Science**

Term 1	Term 2	Term 3	Term 4
Forces around us Properties of matter Solution and suspension	Energy Water and air pollution	Cells Food nutrients Human reproduction	Revision