Science -5 Year Learning Journey

| Year 11 term 1 and 2 | C3 Quantitative | P6 Waves P8 Space | E | C7 Organic | | B6 Inheritance , variation and evolution |
|-------------------------|---|-----------------------|---|---|---------------------|--|
| term 3 | P7 Magnetism and electromagnetism P5 Pressure (triple) | B5 Homeo | stasis and response | C8 Chemical analysis C6 Rates of reaction | Sal Liqui Ga | B7 Ecology E |
| term 2 | C9 Atmosphere C10 Using resources | | B4 Bioenergetics | | P5 Forces | 1 |
| Year 10 term 1 | B3 Infection and response B1 Non-communicable disease | | P2 Electricity E | | C4 Electrolysis | |
| term 3 | C4 Chemical changes C5 Energy changes | | B2 Organisation | | P4 Atomic structure | |
| term 2 | B1 Transport | | P1 Energy transfer by heating P3 Particle model | | C2 Bonding | |
| Year 9 term 1 | P1 Energy and E Energy resources | | C1 Atomic structure Periodic table | | B1 Cell str | |
| term 3 | Interdependence and inheritance | Earth and | atmosphere | Heat | | Behaviour |
| term 2 | Pressure and levers | | Photosynthesis | 3 | Marvellous | s metals |
| Year 8 term 1 | Owing investigation | Chemical r | eactions H E | Light and Sound | itaal Ge | Respiration |
| term 3 | Them Bones | Electricity and magne | | Simple chemical reaction | ons | Space |
| term 2 | <u>Energy</u> | | Reproduction | | Particles in Action | |
| Year 7 term 1 | Properties of Chemistry Sold Can | | Forces | | Cells | |