**Summary Curriculum Framework**

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| **SECONDARY SCIENCE MODULES** | | | |
| **Theme** | **Biology context** | **Chemistry context** | **Physics context** |
| Probing children’s understanding / learning | B1: Classification and adaptation | C1: Elements, compounds and mixtures | P1: Properties of matter |
| Making science practical | B2: Transport | C2: Acids, bases, salts | P2: Measurement |
| Science lived (relevant and real) | B3: Respiration | C3: Combustion | P3: Pressure |
| Problem solving – creativity – innovation in science | B4: Nutrition | C4: Atomic structures, chemical families and the periodic table | P4: Forces |
| Dealing with challenging ideas in science | B5: Cells | C5: States of matter | P5: Electricity and magnetism |