

## Science Kev Concepts & Whole-School Long-term Plan



Earth and **Animals** Living things & Mixture of **Energy (light** Plants including Geology Space/ Electricity **Materials** Evolution Forces their habitats concepts and sound) humans seasons Term 1 Term 2 Term 3 Term 4 Term 5 Term 6 Year Animals including Animals including Light and Dark Everyday materials humans - mammals & humans - mammals, **Plants** birds in the local area birds, reptiles and sorting, classifying and **Transport** 1 mammals in the properties Seasons/plants rainforests Seasons/plants Seasons Animals including Living things and their Living things and their humans habitats - conservation habitats/plants- how to Everyday materials **Everyday materials** 2 Plants - all about seeds of native animals survive in hot climates **Forces** Animals including 3 **Plants** Light humans - movement Forces - Friction Forces - magnetism Rocks and Fossils and health Changing materials -Animals including Living things and their Solids, liquids and Living things and their habitats - Local study Electricity humans - the digestive Sound gases and changing habitats - classification and water cycle system state Animals including Materials - properties Forces - simple Materials - separating humans/plants -5 Space Forces - resistance of materials lifecycles, reproduction machines materials and growth Light Animals including Living things and their Child-led investigation and transition project Revisiting Science **Evolution** humans - movement habitats - classification Electricity and health