



Animo includi huma	ing Living things & their habitats	Plants Mixture of concepts	Geology	Forces	Earth and Space/ seasons	Energy and so		Electricity	Materials	Evolution
Year	Term 1	Term 2	Term	3	Term 4		Term 5		Term 6	
1	Everyday materials – sorting, classifying and properties	Light and Dark	Transpo	Transport		ng als & area	Animals including humans – mammals, birds, reptiles and mammals in the		Plants	
	properties	Seasons/plants			Seasons/plants		rainforests		Seasons	
2	Animals including humans Forces	Plants – all about seeds	Everyday materials		Everyday materials		Living things and their habitats – conservation of native animals		Living things and their habitats/plants- how to survive in hot climates	
3	Light	Animals including humans – movement and health	Rocks and	Fossils	Plants		Forces - Friction		Forces - magnetism	
4	Electricity	Changing materials – Solids, liquids and gases and changing state	Animals inc humans – the syster	digestive	Sound		Living things and their habitats – classification		Living things and their habitats – Local study and water cycle	
5	Space	Forces - resistance	Forces – si machir		Materials – separa materials	ıting	Materials – properties of materials		Animals including humans/plants – lifecycles, reproduction and growth	
6	Light Electricity	Living things and their habitats - classification	Evoluti	on	Animals including humans – movement and health		Revisiting Science		Child-led investigation and transition project	