



## SCIENCE OVERVIEW

	YEAR A			YEAR B		
	Autumn	Spring	Summer	Autumn	Spring	Summer
Y1 & 2	<b>"PEOPLE, PENGUINS &amp; PLATYPUS"</b>	<b>"EXCELLENT EXPLORERS"</b>	<b>"PLAYTIME"</b>	<b>"REMEMBER, REMEMBER..."</b>	<b>"HERE &amp; THERE"</b>	<b>"BEAUTIFUL BUILDINGS"</b>
	parts of animals types of animals	living things habitats	identifying materials comparing materials	feeding & exercise changing seasons	plants growing plants	uses of materials changing shapes
Y3 & 4	<b>"ARCHEOLOGY ROCKS!"</b>	<b>"OUTLAWS!"</b>	<b>"LET YOUR LIGHT SHINE!"</b>	<b>"MOVERS &amp; SHAKERS"</b>	<b>"SPLASH &amp; CRASH!"</b>	<b>"TO INFINITY AND BEYOND"</b>
	rocks & soils movement & feeding	grouping living things dangers to living things	light & shadows sound	parts of a plant / what a plant needs human nutrition	changes of state electricity	magnets & forces
Y5 & 6	<b>"OFF WITH HER HEAD!"</b>	<b>"MAYAN MYSTERY"</b>	<b>"FABULOUS FAIRGROUNDS"</b>	<b>"EUREKA!"</b>	<b>"FOOD, GLORIOUS FOOD!"</b>	<b>"AMAZING AFRICA"</b>
	evolution & inheritance	classifying living things materials	light & sight changing circuits	forces earth & space	types of change separating mixtures	our bodies life-cycles