



THE
ROBERT DRAKE
PRIMARY SCHOOL

CURRICULUM MAP FOR SCIENCE

Cycle A

Year Group	Autumn Term	Spring Term	Summer Term
	The World : Look Closely at Similarities, Differences, Patterns and Change		
EYFS	<p>Observe Seasonal Changes</p> <p>Observe Living Things in their Habitats (Garden Area)</p>	<p>Observe Seasonal Changes and Investigate Ice and Frost</p> <p>Arctic Animals</p>	<p>Observe Seasonal Changes and Investigate Sun and Shadows</p> <p>Observe and Record Changes to Seeds</p>
Years 1 and 2	Parts of a Plant	Introduction to Animals including Humans	Introduction to Electricity
Years 3 and 4	Animals including Humans : Nutrition, the Digestive and Muscular System	<p>All Living Things and their Habitats : Classification and Keys</p> <p>States of Matter</p>	<p>Sound</p> <p>Forces and Magnets</p>
Years 5 and 6	Earth and Space	Classification	Electrical Circuits

	Animals including Humans : Human Circulatory System		
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Cycle B

Year Group	Autumn Term	Spring Term	Summer Term
	The World : Look Closely at Similarities, Differences, Patterns and Change		
EYFS	Observe Seasonal Changes Observe Living Things in their	Observe Seasonal Changes and Investigate Ice and Frost	Observe Seasonal Changes and Investigate Sun and Shadows

	Habitats (Garden Area)	Arctic Animals	Observe and Record Changes to Seeds
Years 1 and 2	Everyday Materials	Effects of the Seasons All Living Things : Habitats	All Living Things : Food Chains Introducing Forces
Years 3 and 4	Light Electricity	Rocks Thermal insulation and conductors	Plant Lifecycles
Years 5 and 6	Lifecycles and Reproduction Evolution and Inheritance	Forces, Levers and Gears	Separating Materials and Chemical Changes