

St George's Science Map

	<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
	<u>A</u>	<u>B</u>	<u>A</u>	<u>B</u>	<u>A</u>	<u>B</u>
Class 1 and 2	All about me – Plants and growing through Harvest.	Dark Nights, Bright Lights – Nocturnal, Animals, Habitats.	Out of this World – Space.	Our Natural World – Minibeasts, Lifecycles, animals and their young.	Into the Woods – Animals and habitats.	In the beginning – dinosaurs, food chains.
	Throughout the year – seasonal change, plants and Materials through water and sand provision.					
Class 3 (Year 1)	Plants	Everyday Materials	Everyday Materials	Animals including humans (senses)	Plants	Animals including humans (animals)
	Seasonal change					
Class 4 (Year 1 and 2)	Living things and their habitats	Animals Including Humans (animals/offspring)	Everyday Materials	Everyday Materials	Plants	Animal inc humans (senses/keeping healthy)
	Seasonal Change					
Class 5 (Year 2)	Everyday Materials	Plants (planning for growing seeds and bulbs outside)	Animals inc humans (basic needs/ keeping healthy statements)	Animals including humans (offspring statement)	Plants – compare seasonal effects on plants.	Living things and their habitats
Class 6 (Year 3)	Animals including humans	Plants	Rocks	Forces and Magnets	Light	Plants (Revision and comparison with summer)
Class 7 (Year 3 and 4)	Forces and Magnets (Year 3)	Electricity (year 4)	Animals inc humans (Digestive System/ Skeletons)	Rocks/ States of Matter	Light / Sound	Plants/ Living things and their habitats
Class 8 (Year 4)	Living things and their habitats	Living things and their habitats	Sound	States of Matter	Animals including humans	Electricity
Class 9 and 10 (Year 5)	Forces		Animals including humans	Earth and Space	Properties and changes of materials	Living things and their habitats
Class 11 (Year 6)	Light	Animals inc humans	Electricity		Inheritance and Evolution	Living things and their habitats

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