## Science Overview

Science Overview							
Year A: Autumn 1	EYFS All about me Animals	Year 1/2		Year 3/4		Year 5/6	
		Γ	(Plants Y1, Seasons Y1,	Nurturing Nature	Nurturing Nature	Following Darwin's Footsteps	Following Darwin's Footsteps
	Mini beasts and growing	Plants Y2)	Plants Y2)	(Plants Y3, Living things Y4)	(Plants Y3, Living things Y4)	(Evolution and	(Evolution and Inheritance Y6)
	Celebrations					Inheritance Y6)	
Spring 1	Keeping Healthy	Material World	Material World	Archaeology	Archaeology	Living, growing and changing	Living, growing and changing
	Colour	(Materials Y1, Materials Y2)	(Materials Y1, Materials Y2)	(Rocks Y3, Animals Y3, Living Things Y4)	(Rocks Y3, Animals Y3, Living Things Y4)	(Living things Y5)	(Living things Y5)
Summer 1		Animals Y1, Animals Y2,	Staying alive Animals Y1, Animals Y2, Living Things Y2)	Moving Magic (Light Y3, Sound Y4)	Moving Magic (Light Y3, Sound Y4)	Healthy Body, Healthy Mind (Animals Y6)	Healthy Body, Healthy Mind (Animals Y6)
Year B:	EYFS	Year 1/2		Year 3/4		Year 5/6	
Autumn 1	All about me Animals	Animals Safari (Animals Y1, Living things Y2, Animals Y2)	Animals Safari (Animals Y1, Living things Y2, Animals Y2)	The Amazing Human Body (Animals Y3, Animals Y4)	The Amazing Human Body (Animals Y3, Animals Y4)	Out of this world (Materials Y5, Earth and Space Y5)	Out of this world (Materials Y5, Earth and Space Y5)
	Mini beasts and growing						
Spring 1	Celebrations	Changing Materials	Changing Materials	From the Amazon to Antarctica	From the Amazon to Antarctica	Bright Sparks (Materials Y5, Light Y6,	Bright Sparks (Materials Y5, Light Y6,
	People who help us	(Materials Y1, Materials Y2)	(Materials Y1, Materials Y2)	(States of matter Y4, Living	(States of matter Y4, Living	Electricity Y6)	Electricity Y6)
	Under the Sea		·	things Y4, Animals Y4)	things Y4, Animals Y4)		
Summer 1	—Colour	How does your garden	How does your garden	How stuff works	How stuff works	Engineering	Engineering
	Traditional Tales	grow? (plants Y1, Y2)	grow? (plants Y1, Y2)	(Electricity Y4, Forces Y3)	(Electricity Y4, Forces Y3)	(Forced Y5, Materials Y5)	(Forced Y5, Materials Y5)