

Whole School Curriculum Map							
<u>SCIENCE</u>							
CYCLE A	CYCLE B	Autumn		<u>Spring</u>		<u>Summer</u>	
PS2		Trees – falling leaves/conkers Autumn vegetables - Pumpkins		Transport - gravity Boats- floating and sinking		Water play – filling and pouring Mini beasts – caterpillar to butterfly	
EYFS (A)		Senses	Space & planets	Magnifiers & Microscopes	Recycling	Life Cycles	Water and Ice
EYFS (B)		Materials	Rainbows & Fireworks	Keeping Healthy	Magnets	Floating & Sinking	Planting
Y1/2 (A)		Humans Our Bodies	Animal Types	Animals Growth	Plant Types	Material Types	Scientists
		Seasonal Change: Weather					
Y1/2 (B)		Human Growth	Human/Animal Basic needs	Animal Habitats	Plants Growth	Materials Environment	Material Properties
		Seasonal Change: Trees & Plants					
Y3/4 (A)		Rocks & Soils	Fossils	Plants	States of Matter	Light	Human/Animal Teeth & Food chains
Y3/4 (B)		Electricity	Sound	Living Things and Habitats	Forces	Magnets	Human/Animal Nutrition, Digestion & Movement
Y5/6 (A)		Material Changes	Earth and Space	Human/Animals Growth	Living Things and Habitats	Human/Animals Circulatory System	Human/Animals Health and Lifestyle
Y5/6 (B)		Light	Electricity	Living Things Classification	Evolution and Inheritance	Forces Friction and Resistance	Forces Gravity

PS2 = Preschool Two Year Old Provision UTW = Understanding the World (EYFS only) 'Working scientifically' - Scientific enquiry skills and scientist study are embedded within each science unit.