## Science Curriculum Map

## <u>Cycle A</u>

	Autumn		Spring		Summer			
Continuous	Skills of Working Scientifically							
Years 1&2	Animals Including Humans	Seasonal Changes	Everyday Materials and Their Uses	Plants	Animals inc Humans	Living Things and their Habitats		
	Amazing Me	Wild Weather	Brilliant Builders A	Growing Things	Wild and Wonderful Creatures	Food Chains		
Years 3&4	Forces and Magnets	Animals Including Humans	Living Things and their Habitats	Plants	States of Matter	Sound		
	Magnetic Fun and Games	Fit for Success	A World of Living Things	A Feast of Fruit and Flowers	What's the Matter ?	Sounds spectacular		
Years 5&6	Living Things and their Habitats	Properties and Changes of Materials	Animals inc Humans	Light	Electricity	Integrated Revision		
	Illustrating Life Cycles	Materials Consultants	The Human Species	Theatre Lighting Technicians	Electric Art	Medical Manoeuvres		

## <u>Cycle B</u>

	Autumn		Spring		Summer				
Continuous	Skills of Working Scientifically								
Years 1&2	Animals inc Humans	Seasonal Changes	Everyday Materials and Their Uses	Plants	Living Things and their Habitats	Everyday Materials			
	People and Their Pets	Weather	Brilliant Builders B	Beautiful Nature	Habitats and Homes	Exploring Changes			
Years 3&4	Rocks This Planet Rocks	Light Shining the Light	Animals inc Humans Habitat Helpers	Plants Greatly Green Growers	Animals Including Humans The Circle of Life	Electricity Electric Personalities			
Years 5&6	Properties and Changes of Materials	Earth and Space	Forces	Living Things and their Habitats	Evolution and Inheritance	Integrated Revision			
	Special Effects Materials	Space !	Welcome to Force - Land	The Classification Code	Survival of the Fittest	Sensational Science			