

Science Curriculum Whole School Overview



Year	Autumn 1	Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
EY	Animals Including humans (Food/ Hygiene/ Exercise)	Seasonal Change	Animals including humans	Everyday materials	Living things and their habitats	Plants	Everyday materials (Magnets)	Plants	Living things and their habitat	Seasonal Changes	Animals including humans
1	Plants *	Seasonal change*		Everyday materials*		Animals, including humans and Plants*		Animals, including humans			
2	Animals, Including humans*	Everyday materials*		Living things and their habitats				Animals, Including humans (revisit)		Plants	
3	Material (Rocks and Soils)*	Forces and Magnets*		Animals, Including humans*				Plants		Light	
4	Materials – States of Matter (including the water cycle)*	Living things and their habitats*		Animals, including humans (Food Chains) *		Sound*		Animals, including humans*		Electricity	
5	Forces*	Living things and their habitats*		Properties and changes of material *		Forces (recap)*		Earth and Space*		Animals, including humans	
6	Animals including humans*	Evolution and inheritance*				Living things and their habitats *		Light		Electricity	

*confirmed

Biology	<p>Please note: there are 4 different subject areas for KS1 and 5 for KS2.</p> <p>Therefore, topics will not fit neatly into one per half term and will span over the start of the next half term. Remember Spring term is often shorter</p> <p>This table is a rough guide. If you change the order please let me know</p>
Chemistry	
Physics	