## **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) *		Sou	ınd*	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*				_	nings and abitats *	Light		Electricity	

<sup>\*</sup>confirmed

Biology	Please note: there are 4 different subject areas for KS1 and 5 for KS2.
Chemistry	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
Physics	This table is a rough guide. If you change the order please let me know