

## Science Long Term Overview



Biology Chemistry Physics

Year group	Autumn		Spring		Summer	
EYFS	All about me (Learning about growth)	Once upon a time (Learning to make mixtures)	Around the world (How does a plane stay in the air?)	Superheroes (Scientific careers)	Growing (Learning about the life of plants and chicke	
1	Animals including humans (our body and senses)  Biology Seasonal changes  Physics		Plants Biology		Everyday materials  Chemistry	
2	Uses of everyday materials <i>Chemistry</i>		Plants Biology		Living things in their habitats Biology	Animals including humans  Biology
3	Rocks Chemistry	Light <i>Physics</i>	Plants Biology		Animals Including Humans Biology	Forces/Magnets Physics
4	Electricity (Link to magnets) <i>Physics</i>	Sound <i>Physics</i>	States of Matter Chemistry	Animals including Humans  Biology		Living things and their habitats Biology
5	Properties and changes of materials  Chemistry		Earth and Space Physics	Living things in their habitats Biology	Forces Physics	Animals including humans  Biology
6	Light <i>Physics</i>	Living things in their habitats Biology			Electricity  Physics	Animals including humans  Biology

Striving for Excellence