



Year	Overview of Science Topics 2017- 2018 (EYFS & KS1)					 Whitchurch Primary School & Nursery
	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
EYFS	Use senses, body parts, explore Autumn weather - using senses <u>Understanding the World</u> Comment and asks questions about aspects of their familiar world such as the place where they live or the natural world	Explore winter weather and animals preparing for it, hibernating Changes - ice, snow, freezing and melting <u>Understanding the World</u> Observe closely at similarities, differences, patterns and change	Examine body parts, diet. Discuss extinction and changes to planet Examine fossils, food chains, carnivores, herbivores <u>Understanding the World</u> Discuss observations such as plants, animals, natural and found objects	Explore self-care and healthy living, changes in environment <u>Understanding the World</u> Discuss/predict how and why things happen. Observe plants, animals, natural and found objects, make comparisons	Identify animal body parts-similarities/ differences, habitats and diet <u>Understanding the World</u> Shows care and concern for living things and the environment	Explore water, sea life and Summer weather <u>Understanding the World</u> Observe and make comparisons between animals and plants. Explain why some things occur and talk about changes
1	Animals, including humans	Seasonal changes	Everyday materials	Animals, including humans	Plants	Seasonal changes
2	Living things and their habitat	Uses of everyday materials	Animals, including humans	Plants	Uses of everyday materials	Living things and their habitats

Year	Overview of Science Topics 2017- 2018 (KS2)					 Whitchurch Primary School & Nursery
	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	
3	Rocks	Animals, including humans	Plants	Plants	Forces and magnets	Light
4	Sound	States of matter	Living things and their habitats	Animals, including humans	Electricity	
5	Earth and space	Properties and changes of materials	Properties and changes of materials	Living things and their habitats	Forces	Animals, including humans
6	Animals, including humans	Living things and their habitats	Evolution and inheritance	Electricity	Light	Revision