

Overview of Science Topics



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Reception	All about me -seasonal changes -Changing states of matter (plants turning to compost)	Festivals -Seasonal changes in the natural world around them -changing states of matter (firepit/cooking)	Fairy Tales -Seeing the effect of changing seasons through weekly forest school -making links in contrasting environments through a visit to a castle	Space -Making links in contrasting environments through exploring spacemaking observations and drawing pictures	Minibeasts -explore the natural world around them -Describe what they see, hear and feel whilst outsideChanging states of matter (Melting ice, growing butterfly's and planting seeds)	Animals -Farm trip -Making boats that float
Class 1	Seasonal changes	Animals, including humans	Animals, including humans	Plants	Everyday materials	Everyday materials
Class 2	Living things and their habitats	Animals including humans	Uses of everyday materials	Uses of everyday materials	Plants	Scientists and inventors
Class 3	Rocks	Animals, including humans	Light	Forces and Magnets	Plants	Plants
Class 4	Sound	Electricity	States of matter	States of matter	Living things and their habitats	Animals including humans
Class 5	Properties and changes of materials	Properties and changes of materials	Earth and space	Forces	Living things and their habitats	Animals, including humans And mini topic
Class 6	Animals, including humans	Evolution and inheritance	Light	Electricity	Electricity	Living things and their habitats