Science Long term overview										
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Reception	-Similarities and differences in humans -Senses	-Pet animals and their young -Different features of animals.	-Changing states of matter -Habitat and animals living in Antarctic	-Season changes including Spring	-Parts of a plant/tree -Life cycle of a plant -Plants that produce fruit and vegetables -Life cycle of a butterfly -Mini beasts and their habitats -Life cycle of a frog -Minibeast habitats	-Farm Animals and their young -Farm animal habitats -Different features of animals				
Year 1	Seasonal changes- Ongoing daily Animals including Humans	Seasonal changes- Ongoing daily Animals including Humans	Seasonal changes- Ongoing daily Everyday materials	Seasonal changes- Ongoing daily Everyday materials	Seasonal changes- Ongoing daily Plants	Seasonal changes – summary unit				
Year 2	Use of Everyday materials	Animals including Humans	Animals including Humans	Plants	Living things in their habitats	Living things in their habitats				
Year 3	Rocks	Forces and magnets	Animals including humans (muscles and skeletons)	Animals including humans (nutrition and exercise)	Light	Plants				

Year 4	Electricity	Sound	Animals including Humans	Animals including Humans	States of Matter	Living things in their habitats
Year 5	Earth and space	Forces	Properties and changes of materials	Properties and changes of materials	Animals including humans	Living things in their habitat
Year 6	Electricity	Light	Animals Including Humans (SATs)	Animals including humans (SATs)	Living Things in their Habitats	Evolution & Inheritance