

Science LTP 2019-2020

	Autumn		Spring		Summer	
Reception	Seasonal Change					
	Heating and cooling. Learning about decay. Properties of materials and their uses.		Melting and solidifying. Learning about growth. Learning about lifecycles. Properties of materials and their uses. Similarities and differences between living things.		Making predictions and asking questions. Understanding how humans have an impact on the environment. Floating and Sinking.	
Year 1	Seasonal Change and Weather					
	Every day materials		Animals inc humans <i>Trip to Blue Planet Aquarium</i>		Plants	
Year 2	Uses of everyday materials		Living things and their habitats <i>Trip to Chester Zoo</i>		Plants	Animals inc humans
Year 3	Forces and magnets	Light <i>Trip to Catalyst</i>	Rocks		Animals inc humans	Plants
Year 4	Electricity	Sound	States of matter	Animals inc humans	Living things and their habitats <i>Trip to World Museum</i>	
Year 5	Forces <i>Trip to Catalyst</i>	Living things and habitats	Earth and Space <i>Trip to World Museum</i>		Properties and changes of materials	Animals inc humans
Year 6	Electricity	Light	Evolution and inheritance	Living things and their habitats	Animals including humans <i>Trip to Liverpool Life Sciences Collage</i>	