



## Holy Trinity Church of England Primary School Science National Curriculum Coverage



KS1 National Curriculum Objectives Pupils should be taught to		'Happily Ever After'	'Mobile Mystery'	'Unity in the Community'	'The Beachcombers'	'Royal Patrons'	'Dancing Spy'	'Never Eat Shredded Wheat'	'Paddington's Passport'	'Children's Champion'	'Record Breaker'	'Light Up the World'	'Going Wild!'	'Come Fly With Me!'	'Zero to Hero'	PSHE
<b>Plants</b>	identify a variety of common wild and garden plants, including deciduous and evergreen trees															
	identify and describe the basic structure of a variety of common flowering plants															
	observe and describe how seeds and bulbs grow into mature plants															
	find out and describe how plants need water, light and a suitable temperature to grow and stay healthy															
<b>Animals, Including Humans</b>	identify and name a variety of common animals including birds, fish, amphibians, reptiles and mammals															
	identify and name a variety of common animals that are carnivores, herbivores and omnivores															
	describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)															
	identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense															
	notice that humans and other animals can produce offspring and															







## Holy Trinity Church of England Primary School Science National Curriculum Coverage



<b>Sound (LKS2)</b>	recognise that sounds get fainter as the distance from the sound source increases															
<b>Living Things and Their Habitats (LKS2)</b>	recognise that environments can change and that this can sometimes pose dangers to living things															
<b>Electricity (LKS2)</b>	construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers															
	recognise that a switch opens and closes and circuit															
<b>Forces and Magnets (LKS2)</b>	compare how things move on different surfaces															