HIGH LITTLETON CHURCH OF ENGLAND PRIMARY SCHOOL SCIENCE Long Term Plan 2023-24

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
OWLS	Hand Hygiene	Making magic	Floating & Sinking	Farm animals &	What do plants	Make a model boat
(R)	Healthy Foods	potions - sparkling		their young	need to grow?	- how much can it
	When I was a baby	slime/magical mud			Lifecycle of a plant	carry?
	Looking after our				Minibeasts -	Looking after Our
	teeth				habitats	Oceans - plastic
					Lifecycle of a frog	pollution
HEDGEHOG	Forces, Earth and	Materials	Animals, including	Animals, including	Plants	Making
(Y1)	space	Everyday Materials	humans	humans	An introduction to	connections
	Seasonal Changes		Sensitive Bodies	Comparing animals	plants	
FOX	Living things and	Living things and	Materials	Animals, including	Plants	Making
(Y2)	their habitats	their habitats	Uses of everyday	humans	Plant growth	connections
• •	Habitats	Microhabitats	materials	Life cycles and		
				health		
BADGER	Animals, including	Forces, Earth and	Energy	Materials	Plants	Making
(Y3)	humans	space	Rocks and Soils	Light and shadows	Plant reproduction	connections
	Movement and	Forces and magnets				
	nutrition					
OTTER	Forces, Earth and	Animals, including	Materials	Energy	Plants	Making
(Y4)	space	humans	Rocks and Soils	Light and shadows	Plant reproduction	connections
	Forces and magnets	Movement and				
		nutrition				
ROBIN	Materials	Materials	Forces, Earth and	Living things and	Forces, Earth and	Making
(Y5)	Mixtures and	Properties and	space	their habitats	space	connections
	separation	changes	Earth and space	Life cycles and	Imbalanced forces	
				reproduction		
DEER	Living things and	Energy	Living things and	Energy	Animals including	Making
	their habitats	Light and reflection	their habitats	Circuits, batteries	humans	connections
(Y6)	lileii Habitats	Light and reneedon	tireii riabitato			
(Y6)	Classifying big and	Light and renection	Evolution and	and switches	Circulation and	