

## **Holy Cross Catholic Primary School Science Long Term Overview**

	Advent 1	Advent 2	Lent 1	Le	ent 2	Pentecos	st 1	Pentecost 2	
Nursery	Plant seeds and care for growing plants; understand the key features of the life cycle of a plant and an animal.  Begin to understand the need to respect and care for the natural environment and all living things.  Talk about the differences between materials and changes they notice. Use all their senses in hands-on exploration of natural materials. Explore collections of materials with similar different properties.  Explore and talk about different forces they can feel.								
R	Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.  Explore the natural world around them, making observations and drawing pictures of animals and plants.  Understand the effect of changing seasons on the natural world around them.								
Y1	Animals including humans 1  Human Body	Everyday	Materials als; properties of materials				imals including humans 2 compare animals Carnivores, herbivores, omnivores		
Y2	Animals including humans 1 Basic needs humans: exercise	Seasonal C Everyday Materials uses; properties of liquids;	Change, Day length, Autumn, W Living things and their habitats	inter, Spring		Animals including human Living, dead, never alive, plant and an			
Y3	and types of food  Animals including humans  Muscles, skeletons	changing solids  Plants  Life cycle of flowering plants	habitats: food chains  Light  How we see, shadows; mirr  reflection	·	bulbs, growing plants offspring  Forces and Magnets Rocks Gravity, friction, magnetism Rocks, fossils, magnetic poles, and fields				
Y4	Animals including humans Teeth	Animals including humans Senses, digestion, healthy diet, vitamin and minerals. Food chains.	States of matter Solids, liquids and gases The Water Cycle Evaporation, Condensation	Switch	ectricity es, circuits, ors, insulators	Living Things and t habitats Grouping, classific keys, vertebrate invertebrate	cation, s and	<b>Sound</b> Pitch, volume and how we hear	
Y5	Living Things and their habitats Life cycles, reproduction, offspring	Changing states, grouping evapo Changing states, dissolving	anges of materials and separating (filtering, rating) , mixing, reversible changes ersible changes	Forces Gravity, air resistance, water resistance and Friction, mechanisms.		Earth and Space Our Solar System, the Moon, day and night.		Animals including humans: Changes in humans to old age	
Y6	Animals including humans Heart and circulatory system; diet, exercise, effect of drugs	<b>Light</b> How we see. Transparent, translucent	Electricity Changing circuits, circuit diagrams Electrical/ thermal materials	ho	ings and their abitats sification	Evolution and Inheritance: Adaptation and evolution Fossils, Mary Anning,			