



Christ Church CE (VC) Primary School

Science Long Term Plan (Annual) Sept 20-21 Year A

Units are taken from the NYCC scheme of work.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Everyday materials	Animals including humans		Plants (Focus Science learning challenge – Which birds and plants would Little Red Riding Hood find in our park?)		
	Observe changes across the four seasons. Observe and describe weather associated with the four seasons and how day length varies.					
Year 2	Uses of everyday materials	Animals including humans	Living things and their habitats	Plants Year 2 objectives but opportunity to also share in Year 1 project.		
Year 3	Rocks (Focus Science learning challenge – What do rocks tell us about the way the earth was formed?)	Forces & Magnets	Animals including humans	Light	Plants	
Year 4	States of matter (Focus science challenge – How would we survive without water?)	Electricity	Animals including humans	Living things and their habitats	Sound	
Year 5	Properties & changes of materials (Focus science challenge – Could you be the next CSI investigator?)	Forces (Focus science challenge – Can you feel the force?)	Earth & Space (Focus science challenge – Will we ever send another human to the moon?) (Animals including humans / PSHE)		Living things and their habitats	
Year 6	Evolution & Inheritance (Focus science challenge – Have we always looked like this?)	Light (Focus science challenge – How can you light up your life?)	Animals including humans	Living things and their habitats	Electricity	



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