



Nene Valley Primary School

SCIENCE CURRICULUM MAP

	Phase 1/2							Phase 3/4							Phase 5/6																								
	Cycle A		Cycle B		Cycle A		Cycle B		Cycle A		Cycle B		Cycle A		Cycle B		Cycle A		Cycle B																				
	Autumn	Exploring everyday materials 1 (Y2)	Let's Investigate - Earth & Space <i>Can I have a penpal that lives in Space?</i> Science inventors-Mae Jamison	Electricity (Y4)	Animals & Humans (Y4) digestion and teeth	Animals including humans (Y5)	Earth & Space (Y5)	Exploring everyday materials 2 (Y2)	Animals & Humans (Y1) All about animals	Forces and Magnets (Y3)	Sound (Y4)	Changes of materials (Y5)	Evolution & Inheritance (Y6)	Spring	Animals & Humans (Y2) Growth	Animals & Humans (Y1) All about me	Animals & Humans (Y3)	States of matter (Y4)	Properties of Materials (Y5)	Animals, including humans ((Y6) circulation & lifestyle)	Animals & Humans (Y2) Life Cycles	Living Things & their Habitats (Y2)	Living Things & their habitats (Y4)	Light (Y3)	Forces (Y5)	Light (Y6)	Summer	Plants (Y1)	Living Things & their habitats (Y2) Habitats around the world	Living Things & their habitats (Y4) Conservation	Plants (Y3)	Electricity (Y6)	Living things/ habitats & Animals Including Humans (Y5) life cycles	Seasonal Changes (Y1)	Plants (Y2)	Scientific enquiry	Rocks & Soils (Y3)	Living Things & their habitats (Y6) classification	Looking after our environment (Y6)
	Autumn	Exploring everyday materials 1 (Y2)	Let's Investigate - Earth & Space <i>Can I have a penpal that lives in Space?</i> Science inventors-Mae Jamison	Electricity (Y4)	Animals & Humans (Y4) digestion and teeth	Animals including humans (Y5)	Earth & Space (Y5)	Exploring everyday materials 2 (Y2)	Animals & Humans (Y1) All about animals	Forces and Magnets (Y3)	Sound (Y4)	Changes of materials (Y5)	Evolution & Inheritance (Y6)	Spring	Animals & Humans (Y2) Growth	Animals & Humans (Y1) All about me	Animals & Humans (Y3)	States of matter (Y4)	Properties of Materials (Y5)	Animals, including humans ((Y6) circulation & lifestyle)	Animals & Humans (Y2) Life Cycles	Living Things & their Habitats (Y2)	Living Things & their habitats (Y4)	Light (Y3)	Forces (Y5)	Light (Y6)	Summer	Plants (Y1)	Living Things & their habitats (Y2) Habitats around the world	Living Things & their habitats (Y4) Conservation	Plants (Y3)	Electricity (Y6)	Living things/ habitats & Animals Including Humans (Y5) life cycles	Seasonal Changes (Y1)	Plants (Y2)	Scientific enquiry	Rocks & Soils (Y3)	Living Things & their habitats (Y6) classification	Looking after our environment (Y6)
		Exploring everyday materials 2 (Y2)	Animals & Humans (Y1) All about animals	Forces and Magnets (Y3)	Sound (Y4)	Changes of materials (Y5)	Evolution & Inheritance (Y6)	Animals & Humans (Y2) Life Cycles	Living Things & their Habitats (Y2)	Living Things & their habitats (Y4)	Light (Y3)	Forces (Y5)	Light (Y6)	Summer	Plants (Y1)	Living Things & their habitats (Y2) Habitats around the world	Living Things & their habitats (Y4) Conservation	Plants (Y3)	Electricity (Y6)	Living things/ habitats & Animals Including Humans (Y5) life cycles	Seasonal Changes (Y1)	Plants (Y2)	Scientific enquiry	Rocks & Soils (Y3)	Living Things & their habitats (Y6) classification	Looking after our environment (Y6)													