## Newnham Croft Primary School Topic and Science Overview

Year 1 and 2		
Term	Year A	Year B
Autumn 1	Incredible Changes	Oceans and Seas
	Seasonal Changes	Living things and their Habitats (Yr)
Autumn 2	Incredible Changes	Oceans and Seas
	Seasonal Changes	Living things and their Habitats
Spring 1	Fire	Famous People
	<b>Everyday materials</b>	Uses of everyday materials
Spring 2	Fire	Famous People
	<b>Everyday materials</b>	Uses of everyday materials
Summer 1	Celebrating Britain	Fighting Fit
	Plants	Animals including humans
Summer 2	Celebrating Britain	Fighting Fit
	Plants	Animals including humans

Year 3 and	4	
Term	Year A	Year B
Autumn 1	Incredible Egyptians	Invaders
	Light (Yr3)	Rocks (Yr3)
Autumn 2	Incredible Egyptians	Invaders
	Forces (Yr3)	Sounds (Yr4)
Spring 1	Hot and Cold	Healthy Me
	States of Matter (Yr4)	Animals including humans (Yr 3)
Spring 2	Hot and Cold	Healthy Me
	Living things and their habitats	Animals including humans (Yr 4)
	(Yr4) Ham Unit 1	
Summer 1	Habitats Home and Away	Modern Europe
	Living things and their habitats	Electricity (Yr4)
	(Yr4) Ham Unit 2	
Summer 2	Habitats Home and Away	Modern Europe/ Mayans?
	Plants (Yr3) x2 Ham if poss	Inventors and Explorers (Twi y3 or 4)

Year 5 and	6	
Term	Year A	Year B
Autumn 1	Ancient Greece	World War II
	Forces (Yr5)	Light (Yr6)
Autumn 2	Ancient Greece	World War II
	Properties of materials (Yr5)	Humans (Yr6)
Spring 1	Growth and Change	Inventors and Explorers
	Microbes (Yr6) - short unit also	Space (Yr5)
	Scientists (Y5)	Also if time scientists (y6)
Spring 2	Growth and Change	Inventors and Explorers
	Evolution (Yr6)	Electricity (Yr6)
Summer 1	Environment	Water
	Classification (Yr6)	Separate mixtures, dissolving filtration (Yr5)
Summer 2	Environment	Water
	Life cycles (Yr5)	Irreversible and reversible changes (Yr5)