

National curriculum Programmes of Study Overview

	Biology				Chemistry		Forces				
	Plants	Living things and their habitats	Animals including humans	Evolution and inheritance	Materials	Rocks	Light	Earth and space	Sound	Forces	Electricity
Reception											
Year 1		SEASONS class 1 and 2			Everyday materials						
Year 2					Uses of materials						
Year 3											
Year 4					States of matter						
Year 5					Properties and changes of materials						
Year 6											

St Luke's Programme of Study

Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Plants EYFS and 1 and Animals including humans EYFS and 1	Seasons EYFS and 1 and Animals including humans EYFS and 1	Plants EYFS and 1, Materials (magnets and light) EYFS Changes of state of matter (ice melting) EYFS	Seasons EYFS and 1, Everyday materials 1	Plants EYFS and 1 Everyday materials 1 and floating and sinking EYFS	Seasons EYFS and 1 and sound EYFS
2	Plants 2 and Animals including humans 1	Plants 2 and Animals including humans 2	Plants 2 and Everyday materials	Plants 2 and Uses of materials	Plants 2 and Living things and their habitats	Plants 2 and introduction to electricity
3	Plants 3 and Animals including humans 3 and 4	Living things 2 and electricity 1	Plants 3 and rocks	states of matter	Forces 1 and sound	Plants 3 and light
4	Plants 1-3 and Animals including humans 4 and 5	Living things 2 and 3	Earth and space	Plants 1-3 and forces 2	States of matter and Properties and changes of materials	Properties and changes of materials and sound
5	Plants 1-3 and Animals including humans 5 and 6	Living things 3 and 4	Earth and space	Plants 1-3 and forces 2	Evolution and Properties of changes of materials	Properties of changes of materials and electricity 2

St Luke's Programme of Study week by week overview

		Class 1	Class 2	Class 3	Class 4	Class 5
Autumn 1	1	Plants EYFS and 1	Plants 1 and 2	Plants 3	Plants	Plants
	2	Plants EYFS and 1	Plants 1 and 2	Animals including humans 3	Animals including humans 4	Animals including humans 5
	3	Animals including humans EYFS and 1	Animals including humans 1	Animals including humans 3	Animals including humans 4	Animals including humans 5
	4	Animals including humans EYFS and 1	Animals including humans 1	Animals including humans 3	Animals including humans 4	Animals including humans 5
	5	Animals including humans EYFS and 1	Animals including humans 1	Animals including humans 3	Animals including humans 4	Animals including humans 6
	6	Animals including humans EYFS and 1	Animals including humans 1	Animals including humans 4	Animals including humans 5	Animals including humans 6
	7	Animals including humans EYFS and 1	Animals including humans 2	Animals including humans 4	Animals including humans 5	Animals including humans 6
Autumn 2	1	Seasons EYFS and 1	Seasons 1 and 2	Living things2	Living things 2	Living things 3
	2	Seasons EYFS and 1	Seasons 1 and 2	Living things2	Living things 2	Living things 3
	3	Animals including humans EYFS and 1	Animals including humans 2	Living things2	Living things 2	Living things 3
	4	Animals including humans EYFS and 1	Animals including humans 2	Electricity 2	Living things 3	Living things 4
	5	Animals including humans EYFS and 1	Animals including humans 2	Electricity 1	Living things 3	Living things 4
	6	Animals including humans EYFS and 1	Animals including humans 2	Electricity 1	Living things 3	Living things 4
Spring 1	1	Plants EYFS and 1	Plants 1 and 2	Plants 3	Plants	Plants
	2	Plants EYFS and 1	Plants 1 and 2	Electricity 1	Earth and space	Earth and space
	3	Materials: Light EYFS	Everyday materials 1	Electricity 1	Earth and space	Earth and space
	4	Materials: Light EYFS	Everyday materials 1	Rocks	Earth and space	Earth and space
	5	Materials: Magnets EYFS	Everyday materials 1	Rocks	Earth and space	Earth and space
	6	Materials: Magnets EYFS	Everyday materials 1	Rocks	Earth and space	Light2
	7	Changing states of materials EYFS (ice)	Everyday materials 1	rocks	Earth and space	Light2
	1	Seasons EYFS and 1	Seasons 1 and 2	Plants 3	Plants	Light2
	2	Seasons EYFS and 1	Seasons 1 and 2	states of matter	Forces 2	Light2

Spring 2	3	Everyday materials 1	Uses of materials 2	states of matter	Forces 2	Forces 2
	4	Everyday materials 1	Uses of materials 2	states of matter	Forces 2	Forces 2
	5	Everyday materials 1	Uses of materials 2	states of matter	Forces 2	Forces 2
	6	Everyday materials 1	Uses of materials 2	states of matter	Forces 2	Forces 2
Summer 1	1	Plants EYFS and 1	Plants 1 and 2	Plants 3	Plants	evolution
	2	Plants EYFS and 1	Plants 1 and 2	Forces 1	States of matter	evolution
	3	Everyday materials 1	Living things and their habitats	Forces 1	States of matter	evolution
	4	Everyday materials 1	Living things and their habitats	Forces 1	States of matter	evolution
	5	Floating and sinking EYFS	Living things and their habitats	Forces 1	States of matter	Properties of changes of materials
	6	Floating and sinking EYFS	Living things and their habitats	sound	Properties and changes of materials	Properties of changes of materials
	7	Floating and sinking EYFS	Living things and their habitats	sound	Properties and changes of materials	Properties of changes of materials
Summer 2	1	Seasons EYFS and 1	Seasons 1 and 2	sound	Properties and changes of materials	Properties of changes of materials
	2	Seasons EYFS and 1	Seasons 1 and 2	sound	Properties and changes of materials	Electricity 2
	3	Sound EYFS	introduction to electricity	Light	Sound	Electricity 2
	4	Sound EYFS	introduction to electricity	Light	Sound	Electricity 2
	5	Sound EYFS	introduction to electricity	Light	Sound	Electricity 2
	6	Sound EYFS	introduction to electricity	Light	Sound	Plants