

LOWER PRIMARY – 3 year Long Term Plan



Year 1

	VICTORIANS		ON THE MOVE		BY THE RIVERBANK	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG
	Traditional and fairy stories	Composition, drafting and revising	Poetry	Significant authors and poets	Adventure Stories	Myths, parables and fables
Maths	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra
	Shape, Space, Measure	Data Handling	Shape, Space, Measure	Data Handling	Shape, Space, Measure	Data Handling
Science	<i>Physics: Physical Processes</i>	<i>Chemistry: Materials & Properties</i>	<i>Biology: Life Processes; Living</i>	<i>Chemistry: Materials & Properties</i>	<i>Biology: Life Processes; Living</i>	<i>Physics: Physical Processes</i>
	Light Sources	Grouping Materials	Animal Habitats	Changing Materials	Mini-beasts	Earth, Sun & Moon
PSHCE / SEAL	Being the best I can	<i>Healthy Lifestyle: Sex education</i>	<ul style="list-style-type: none"> <i>Developing Relationships :</i> <i>Making a happy school</i> 	Improving the Environment	<i>Healthy Lifestyle: Personal Hygiene</i>	<i>Healthy Lifestyle: Road Safety / Developing my Abilities</i>
	Belonging: Self Awareness	<i>Friendships</i>	<i>Knowing Myself: Setting Goals</i>	Understanding My Feelings	The Feelings of Others	Making Choices
I.T	<i>Digital Literacy</i>	<i>Information Technology</i>	<i>Computer Science</i>	<i>Digital Literacy</i>	<i>Information Technology</i>	<i>Computer Science</i>
	What is a computer?	Main Parts of a computer	What are computer bugs?	What is the Internet?	Where is data saved & how do I do it?	What is an algorithm?
HISTORY	Victorians	Florence Nightingale			Water Sources	The Water Cycle
GEOGRAPHY			Maps and Journeys	Where in the World?		
MUSIC	Using our voices	Rhythm (List/Comp)	Singing – Songs from around the world. (List/Perf)		Night and Day (Comp/List)	
P.E.	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
	Dance	Net Games / Skills	Team Games	Ball Games	Gymnastics / Parkour	Athletics
ART	Line & Drawing: Portraits	Printing	Sewing	Pattern	Clay and Plaster	Collage
D.T.	Food Tech	Food Tech Mechanics & Engineering	Textiles	Food Tech	3D Design	Food Tech
	Healthy Eating	Plan, Design , Build a car	A hat for the journey!	Foods on the go!	Clay and Plaster	Summer Fruit Puddings
MFL: FRENCH	French Appreciation	Food and Drink	St School	Songs	Birds, Bugs and Beasts	Reading and Writing
R.E.	Hinduism	Christianity (Christmas)	Judaism	Christianity (Easter)	Sikhism	Islam

LOWER PRIMARY – 3 year Long Term Plan



Year 2

	HEALTHY BODIES HAPPY MINDS		A ROMAN INVASION		A SECRET GARDEN	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG
	Non Fiction books / Labelling	Instructions	Different cultures	Recounts	Adventure Stories	Descriptive Language
Maths	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra
	Shape, Space, Measure	Data Handling	Shape, Space, Measure	Data Handling	Shape, Space, Measure	Data Handling
Science	<i>Biology: Life Processes; Living</i>	<i>Chemistry: Materials & Properties</i>	<i>Physics: Physical Processes</i>	<i>Chemistry: Materials & Properties</i>	<i>Biology: Life Processes; Living</i>	<i>Physics: Physical Processes</i>
	Health and Growth	Solids and Liquids	Magnets	Rocks	Plants and Growing	Forces
PSHCE / SEAL	Being the Best Class	<i>Healthy Lifestyle: Drug Education</i>	<i>Healthy Lifestyle: Fire Safety</i>	<i>Developing Relationships: Combating Bullying</i>	Charities Project	Preparing to move on
	Belonging: Rights and Responsibilities	Managing my Feelings – Others Point of View	Realistic Goals	Making Choices: Standing up for Myself	Social Skills; R.E.S.P.E.C.T	Planning to Reach a Goal
I.T	<i>Digital Literacy</i>	<i>Information Technology</i>	<i>Computer Science</i>	<i>Digital Literacy</i>	<i>Information Technology</i>	<i>Computer Science</i>
	How do computers help you learn?	How does animation work?	What is code?	How do people use computers for work?	How do I write a story?	How do computer games work?
HISTORY	Food and Farming		Roman Britain	Iceni tribes and Boudicca		
GEOGRAPHY		The Great Fire of London			Orienteering and Fieldwork	Pollution
MUSIC	Descriptive Music/Dynamics (Graphic Scores) [List/Comp]		Music Notation (Melody) [Comp/Perf]		Themed Music/Special occasions (Fanfares) [Comp]	
P.E.	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
	Dance	Net Games / Skills	Team Games	Ball Games	Gymnastics / Parkour	Athletics
ART	Print Making	Photography	Textiles	Jewellery	Sculptures	Artist Focus: Monet
D.T.	Food Tech	Textiles	2D Design	Food Tech	Food Tech	Mechanics & Engineering
	Designing a Healthy Sandwich	Clothing design	Roman coats of arms	Roman Foods	Types of food and their groups	Mechanical toy components
MFL: FRENCH	French Appreciation	All About Me	Our Planet	Travel and Transport	Weather	Reading and Writing
R.E.	Hinduism	Christianity (Christmas)	Judaism	Christianity (Easter)	Sikhism	Islam

LOWER PRIMARY – 3 year Long Term Plan



Year 3

	ABRACADABRA!		ROBOT WARS		EXPLOSION!	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG
	Fiction on a theme	Fiction: Humour	Legends	Story boards / comic strips	Fiction books	Sound poems
Maths	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra
	Shape, Space, Measure	Data Handling	Shape, Space, Measure	Data Handling	Shape, Space, Measure	Data Handling
Science	<i>Biology: Life Processes; Living</i>	<i>Physics: Physical Processes</i>	<i>Chemistry: Materials & Properties</i>	<i>Biology: Life Processes; Living</i>	<i>Chemistry: Materials & Properties</i>	<i>Physics: Physical Processes</i>
	Skeletons & Body Parts	Friction	Material Properties	Healthy Teeth	Heating and Cooling	Sound & Pitch Heating
PSHCE / SEAL	The Best of Me	The Good Society	The Healthy Me	<i>Making the most of Groups</i>	Looking to the Future	Being British
	Belonging: Understanding My Feelings	Resolving Conflict	Persistence	Managing my Feelings	Social Skills and Making Choices	Belonging to a Community
I.T	<i>Information Technology</i>	<i>Computer Science</i>	<i>Digital Literacy</i>	<i>Computer Science</i>	<i>Digital Literacy</i>	<i>Information Technology</i>
	Making a video	What are viruses & malware?	How do you use the Internet?	How do I program a robot?	Taking care online	Making art using a computer
HISTORY	Kings and Queens	The Tudors		Toys and Games		
GEOGRAPHY			Recycling		Mountains	The Polar Regions
MUSIC	Pulse and Rhythm		Pitch and Dynamics		Rhythmic Patterns	
P.E.	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
	Dance	Net Games / Skills	Team Games	Ball Games	Gymnastics / Parkour	Athletics
ART	Comic strips	Digital media (computing link).	Designing a race car (or floor robot) logo	Stencils	Watercolour	Artist Focus: Andy Goldsworthy
D.T.	Textiles	Food Tech	3D Design	Food Tech	Mechanics & Engineering	Food Tech
	Design a cloak for a magician	Safety on the Kitchen	Building a bridge	Cooking on the hob	Plan, Design and Build an aeroplane	Fruit ices
MFL: FRENCH	French Appreciation	Numbers	Speaking & Listening	Activities and Hobbies	Cultures and Places	Reading and Writing
R.E.	Hinduism	Christianity (Christmas)	Judaism	Christianity (Easter)	Sikhism	Islam