

# Upper Primary – 3 year Long Term Plan



## Year 1

	TIME TEAM		HOME AND AWAY		INFINITY AND BEYOND	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG
	Non Fiction: Instructions	Non Fiction: Leaflets	Fiction: Significant Author	Story Planning	Explanations	Report Writing
<b>Maths</b>	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra
	Shape, Space, Measure	Data Handling	Using and Applying	Shape, Space, Measure	Data Handling	Using and Applying
<b>Science</b>	<i>Chemistry: Materials &amp; Properties</i>	<i>Physics: Physical Processes</i>	<i>Chemistry: Materials &amp; Properties</i>	<i>Biology: Life Processes; Living</i>	<i>Physics: Physical Processes</i>	<i>Biology: Life Processes; Living</i>
	Rocks and Soils	Friction	Changing States	Plants and Life-Cycles	The Solar System	Circulation
<b>PSHCE / SEAL</b>	Being the Best Class	Healthy Lifestyle: Drug Education	Healthy Lifestyle: Fire Safety	Developing Relationships: Combating Bullying	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
<b>I.T</b>	<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 I design a good character?	Digital Images and how they work	How do search engines work?	What are viruses and Malware?	Creating & Understanding Charts	What makes a good computer game?
<b>HISTORY</b>	Prehistoric	Local History			Neil Armstrong (the history of space travel)	
<b>GEOGRAPHY</b>			A comparison of cultures	Geographical skills & fieldwork (orienteeing)		Weather and Climate
<b>MUSIC</b>	Ukulele (Perf)		African drumming/Junk Rhythms [Perf]		Single line melody space themed (Melody) [Comp]	
<b>P.E.</b>	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
	Dance	Net Games / Skills	Team Games	Ball Games	Gymnastics / Parkour	Athletics
<b>ART</b>	Print Making	Jewellery	Artist Focus	Photography	Sculptures	Textiles
<b>D.T.</b>	Textiles	Food Tech	2D Design	Food Tech	Food Tech	Mechanics & Engineering
	Cloth design	Healthy Eating	Buildings Design	African Meals	Processed foods – are they good for you?	Rockets
<b>MFL: FRENCH</b>	French Appreciation	Numbers	Speaking & Listening	Activities and Hobbies	Cultures and Places	Reading and Writing
<b>R.E.</b>	Hinduism	Christianity (Christmas)	Judaism	Christianity (Easter)	Sikhism	Islam

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## Year 2

	SUPER HEROS		ALL ABROAD		DEEP DEEP OCEAN	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG
	Adventure Stories	Comic Strips	Poetry and authors	Recounts	Non Fiction: Newspapers	Reading and Writing Arguments
<b>Maths</b>	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra
	Shape, Space, Measure	Data Handling	Using and Applying	Shape, Space, Measure	Data Handling	Using and Applying
<b>Science</b>	<i>Physics: Physical Processes</i>	<i>Chemistry: Materials &amp; Properties</i>	<i>Biology: Life Processes; Living</i>	<i>Chemistry: Materials &amp; Properties</i>	<i>Physics: Physical Processes</i>	<i>Biology: Life Processes; Living</i>
	Circuits	Dissolving and Waterproofing	Habitats	Heat	Sound Waves	Animals and Mammals
<b>PSHCE / SEAL</b>	The Best of Me	The Good Society	The Healthy Me	<i>Making the most of Groups</i>	Looking to the Future	Being British
	<i>Belonging: Understanding My Feelings</i>	<i>Resolving Conflict</i>	<i>Persistence</i>	<i>Managing my Feelings</i>	<i>Social Skills and Making Choices</i>	<i>Belonging to a Community</i>
<b>I.T</b>	<i>Digital Literacy</i>	<i>Information Technology</i>	<i>Computer Science</i>	<i>Digital Literacy</i>	<i>Information Technology</i>	<i>Computer Science</i>
	Should I trust everything on the web?	What makes a good webpage?	What are input and output devices?	Should I trust everything I read online?	What makes a good app?	How does the Internet work?
<b>HISTORY</b>	Battle of Hastings		Ancient Egypt	Asia		
<b>GEOGRAPHY</b>		Energy			Rivers	Oceans
<b>MUSIC</b>	Singing [Perf]		1. Musical notation 2. Gamelan [Comp/Perf]		Pop band [Perf]	
<b>P.E.</b>	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
	Dance	Net Games / Skills	Team Games	Ball Games	Gymnastics / Parkour	Athletics
<b>ART</b>	Digital media (computing link).	Comic strips	Stencils	Chinese brush painting / Colour-mixing	Watercolour	Artist Focus: Turner
<b>D.T.</b>	Textiles	Food Tech	3D Design	Food Tech	Mechanics & Engineering	Food Tech
	Design costumes for super-heroes	Snacks for the busy person!	Building a pyramid	Chinese Foods	Building a boat	Seafoods
<b>MFL: FRENCH</b>	Travel and Transport	Weather	Birds, Bugs and Beasts	French Appreciation	All About Me	Reading and Writing
<b>R.E.</b>	Hinduism	Christianity (Christmas)	Judaism	Christianity (Easter)	Sikhism	Islam

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## Year 3

	ALEX RIDER		THE STONE AGE		WONDERFUL OUTDOORS	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG	Phonics/ SPAG
	Fiction on a theme: Adventure Stories	Composition, drafting and revising	Writing Instructions	Reports	Vocabulary & Poetry	Letter writing
<b>Maths</b>	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra	Number & Algebra
	Shape, Space, Measure	Data Handling	Using and Applying	Shape, Space, Measure	Data Handling	Using and Applying
<b>Science</b>	<i>Physics: Physical Processes</i>	<i>Chemistry: Materials &amp; Properties</i>	<i>Biology: Life Processes; Living</i>	<i>Chemistry: Materials &amp; Properties</i>	<i>Physics: Physical Processes</i>	<i>Biology: Life Processes; Living</i>
	Friction	Changing States	Skeletons and Muscles	Solids, Liquids, Gases	Shadows	Teeth and Eating
<b>PSHCE / SEAL</b>	Making a Parliament	Developing Good relationships: Global Me	Celebrating Differences	Developing a Healthy Lifestyle: Fire Safety	Making the Most of Mind and Body	Drug Education
	<i>Belonging: Rights, Responsibilities and Consequences</i>	<i>Managing Anger: Resolving Conflict</i>	<i>Realistic Goals: Persistence</i>	<i>Knowing Myself: Standing up for Myself</i>	<i>Social Skills: R.E.S.P.E.C.T</i>	<i>The feelings of Others</i>
<b>I.T</b>	<i>Digital Literacy</i>	<i>Information Technology</i>	<i>Computer Science</i>	<i>Digital Literacy</i>	<i>Information Technology</i>	<i>Computer Science</i>
	Different Ways to communicate online	What is a database?	Controlling Physical Systems	What are viruses & malware?	Digital video and audio	What is an algorithm?
<b>HISTORY</b>			The Stone Age	The Iron Age		The Americas
<b>GEOGRAPHY</b>	UK Geography	Europe			Mountains	
<b>MUSIC</b>	Pulse and Rhythm		Pitch and Dynamics		Rhythmic Patterns	
<b>P.E.</b>	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
	Dance	Net Games / Skills	Team Games	Ball Games	Gymnastics / Parkour	Athletics
<b>ART</b>	Line & Drawing	Printing	Sewing	Pattern	Clay and Plaster	Collage
<b>D.T.</b>	Mechanics & Engineering	Food Tech	Textiles	Food Tech	3D Design	Food Tech
	Vehicle for a super hero	Foods on the go	Natural Fabrics	Vegetable dinners	Clay and Plaster	Fruit desserts
<b>MFL: FRENCH</b>	French Appreciation	Food and Drink	St School	Reading and Writing	Our Planet	Songs
<b>R.E.</b>	Hinduism	Christianity (Christmas)	Judaism	Christianity (Easter)	Sikhism	Islam