



FLS Key Stage One Two Year Rolling Programme

	Autumn		Spring		Summer
	<i>Our Island Home</i>		<i>Egg-citing Eggs</i>		<i>Wild and Wonderful</i>
	Harvest Halloween/Bonfire Night St. Andrew's Day	Anti-bullying week Christmas	Chinese New Year St. David's Day St. Patrick's Day	Shrove Tuesday Mother's Day Easter	St. George's Day Sports Week
Outline of Theme	Super Start: International Day – visit lots of islands What is an island? What does an island coastline look like? Landmarks and features of different islands Where are the Galapagos Islands? What lives there? What is it like to live on an island? Who lives on an island? Who is Katie Morag? Where does she live? Which materials are best to make a waterproof mail bag for Katie Morag? (Science) What are the natural and man-made features on the Isle of Struay? How is an island protected? What is a lighthouse? What is a healthy lunch? How can we keep fit and healthy? Who was Grace Darling? What would it be like to live in a lighthouse 200 years ago? Famous lighthouses Electric circuits London – transport, monuments Great fire of London Fabulous Finish: Christmas Party Pirate Party		Stunning Start: Reptile Roadshow What is in an egg? Which animals lay eggs? What is the life cycle of a snake? What are reptiles? What is a habitat? How are animals classified? What is a food chain? What is inside the egg we have found? What could hatch out? How can we protect an egg? (materials – Science) Are dragons real? What do they look like? What do dragons have in common with reptiles? What dragon could be in our egg? How to catch / train a dragon? What do stories about dragons have in common? Fabulous Finish: St George's Day		Stunning Start: Where in the world are we? Where is Africa? What countries are in Africa? What are the other continents? What do you think it is like in Africa? (mountains, lakes, etc) What is the landscape like? Do we have these landscapes in our country? Which of these are natural or manmade? <i>Savannah, Safari, Mountains, Lakes, cities, desert, coast.</i> What is the equator? What is the weather like near the equator? Where is Kenya located? What does the Kenya flag look like? What is the capital city? Who lives in Kenya? What does it mean to belong? What would it be like to live as part of a tribe? What are the differences and comparisons between life in Flitwick and life in Kenya? Where does our food come from? What does export mean? What food grows in England? What food grows in Kenya? What is Fair Trade? What do we know about ants? What is the life cycle of an ant? Can you label main parts of an ant? Fact Files on African animals (giraffes, lions, elephants) Can you mix colours to paint an African landscape? What is animal conservation? What is the significance to elephants in different religions and cultures? What is a mini beast? Where do they live? Fabulous Finish: Ugly Bug Ball
Key Texts/Authors	We're Sailing to Galapagos by Laurie Krebs Katie Morag and other stories Seaside poems by Nick Sharratt Lighthouse Keepers stories by Ronda and David Armitage Famous People: Grace Darling Christine Moorcroft and Magnus Magnusson Grace Darling by Anita Ganeri and Bob Moulder Grace the Lighthouse Cat by Rulu Brown The Magic Snowman by Katherine Tegen and Brandon Dorman For next time: Why is the sea salty? By Anita Ganeri Rainbow Fish by Marcus Pfister Big Blue Whale The Snail and the Whale by Julia Donaldson The Fish Who Could Wish by John Bush and Korky Paul Tiddler 1 is a snail 10 is a crab by April Pulley Sayre		Egg Day Joyce Dunbar The Odd Egg Emily Gravett Snakelet to Snake Life Cycles Usborne Reptiles Dragon Dance Joan Holub The Year of the Dragon Oliver Chin Little Lost Dragon Wayne Anderson Dragon Poems John Foster and Korky Paul Doodle dragon and Doodling Daniel Joyce Dunbar Puff the Dragon Peter Yarrow Lennie Lipton How to Catch a Dragon Caryl Hart and Ed Eaves Dragon Stew Steve Smallman The Snow Dragon Vivian French The Worst Princess Anna Kemp & Sara Ogilvie Again! Emily Gravett The Paper Bag Princess Robert Munsch There's no such thing as a dragon Jack Kent George's Dragon Claire Freedman Dragonory Pie Corbett Saint George and the Dragon by Geraldine McCaughrean		Maps and Atlases of the world Masai and I – by Virginia Kroll Marriage of the Rain Goddess – by Margaret Olivia Wolfson Mama Panya's Pancakes by May Chamberlin Whistling Thorn by Helen Cowcher Gerald Can't Dance by Giles Andreae Rumble in the Jungle by Giles Andreae Handa & Handa's surprise by Eileen Browne The Hunter by Paul Geraghty The Tiger Who Came to Tea by Judith Kerr James and the Giant Peach (DVD) The Village of Round and Square House (couldn't get a copy of this!) Jungle Book (didn't use but would be good too!)
Written Genre to be taught	Postcards & letters Labels and labelled diagrams Non-fiction information book Poetry (Haiku Poem) Letter writing and addressing an envelope Creative writing Play scripts Sequencing (stories and instructions) Recounts /Reports (science investigations) Information sheets Instructions		Non-fiction labelled diagrams Information sheets Posters Instructions Non-fiction information books (heading, sub-headings, contents) Glossaries Creative Writing (dragon story and poem) Poetry Letter writing Sequencing (stories and instructions) Role Play Recounts /Reports (science investigations)		Non-fiction labelled diagrams Information sheets / Fact Files Posters Instructions Non-fiction information books (heading, sub-headings, contents) Glossaries Creative Writing (Tiger Who came to tea story) Poetry (Kennings Poem) Riddle (What am I?) Letter writing to Neema Sequencing (stories and instructions) Role Play Recounts /Reports (School trip)
Audio-visual resources	Google earth		Usborne Reptiles http://www.usborne.com/quicklinks Pete's Dragon DVD (not very good!) Puff the Dragon CD Peter Yarrow Lennie Lipton How to train your dragon by Cressida Cowell Story CD, Film trailer, website Heart of a Dragon Ensemble (Dragon dance music) Dragonory Pie Corbett (story CD) Make life cycle of a snake video with commentary		Camille Saint-Saens: The Carnival of the Animals (didn't do this but would be good!) All things bright and beautiful hymn Elephant Diaries (extracts from) Lion King A Bug's Life Ugly Bug Ball James and the Giant Peach The Bee Movie
Visits/Visitors			Reptile Roadshow (Stunning Start)		Whipsnade Zoo Pond and environmental area



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Artists	Observation drawings of shells Seascapes drawings and paintings	Chinese artists of dragons	Henri Rousseau: Tiger in a Tropical Storm (Surprised!) (Didn't do these but would be good too!) Henri Matisse: The Snail
Eco Issues	Coral Reefs and Island conservation Weather and Seasonal changes Rock pools Waterproof materials/design a waterproof bag		Wildlife conservation Caring for pets
Take-away tasks	Your Granny or Grannies or someone else who is special to you. Go for a nature walk (in your garden, around the woods, on the beach) to collect natural materials and then use them to make a gift or souvenir to "sell" in our Island Gift Shop. carry out an investigation at home to look for appliances that are powered either by mains or battery Is there a person who has inspired you? It could be a famous person or a family member or friend. You could write or draw about this person and why they inspire you. Collect as many names or pictures of items related to Christmas/Winter	Find a recipe that uses eggs, make it and write about it. Create a new animal as a pet and create a habitat box for it. What do you already know about dragons? What do they look like? How many different types are there? Special festival or family celebration / What springs means to you?	Create your own country and draw a map of it. Look on food packaging to see where it has come from. Can you find examples of food that has come from Africa or Kenya? Sports Week: Tell us about your favourite sport or favourite sports person? OR find out why it is important to keep fit and lead a healthy lifestyle. Go on a mini beast hunt in your garden and look for all the different types of mini beasts you can find.
Role Play ideas	Post office and Postman Pat Holiday home Weather reports Travelling on a ferry/aeroplane/sailing boat including travel times, tickets and passports Camping Seaside including small world	4 different habitats in the classroom	Zoo keeper/pet shop Bug Hunt/Minibeast cafe Ugly Bug Ball Tourist Information



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		<i>Earthlets</i>		<i>All Aboard</i>		<i>In the secret garden</i>	
		<i>Harvest Halloween/Bonfire Night St. Andrew's Day</i>	<i>Anti-bullying week Christmas</i>	<i>St. David's Day St. Patrick's Day Shrove Tuesday</i>	<i>Mother's Day Easter</i>	<i>St. George's Day</i>	<i>Sports Week</i>
Year B	Outline of Theme	<p>What is space? How far is space and how do we travel there? What is a star? What is the biggest star? What is a constellation? Why do people travel to the moon? What is the weather like on the moon? What planets are there in Space? Which one is nearest to Earth? Who first landed on the moon? (Neil Armstrong – History) What light sources do you know of? Where does light come from? What causes the dark? How are shadows created? When do shadows get larger? When do shadows get smaller? Where do I live? What can I find in the local community? What route do I take to school? How far is my home from school? When was Flitwick built? What famous events have happened there? What directions do I travel in? What is the climate like in Flitwick? What else would I like to see in Flitwick? How old is my house? Who do you think you are? What are the names of my body parts? What does each part of my body do? What do I need to do to be healthy? What foods are healthy? What is a skeleton? What does it do?</p> <p>Curriculum Areas History - Who was Neil Armstrong? Who is Tim Peake? – lives of significant individuals Science - Human body – labelling parts of body, offspring, basic needs of animals, senses. Science –</p> <ul style="list-style-type: none"> • Light – sources of light, shadows. • Sound - observe variety of sources of sound, recognise effect of distance on sound. • Seasonal changes – Autumn, space vs. Earth. • The human body – skeletons, senses. • Animals – identifying ears on an animal • Senses and what we use them for. <p>Geography - Local area –</p> <ul style="list-style-type: none"> • (History) – how Flitwick has changed over time. What has changed in terms of technology. • Geography – Local study. Atlases, looking at Flitwick • Climate over time • Map reading • Floor plans 		<p>How many continents are there? What are the names of the continents? Do you know the names of the Oceans? What different kinds of waterways do you know of? What do we do at the beach? What lives in the sea Who is Jacques Cousteau? What did he invent? What else did he achieve? How did he remove the fear of the ocean? What do you know about the big blue whale? What is the difference between and whale and a fish? Who is greenpeace? What do they do? Where does water come from? How old is the water you drink? Which materials are waterproof? What do we use water for? How can we save water? Which objects float or sink? Why do some objects float? What materials are boats made from? What makes them float? Which types of transport travel on water? What types of boats do you know of? How can you cross the ocean? What does each part of the boat do? What are the primary colours? What are the secondary colours? What do you find on a riverbank? What is a canal? What is the difference between a river and a canal? Why do we have canals? What were they used for? What was life like on a narrow boat? What is a lock? What is a towpath? What are the features of a narrowboat? What are the main images on canal art? What lives on a canal bank? What can you say about a habitat? How do we stay safe near water?</p> <p>Curriculum Areas History - Who was Jacques Cousteau? History of canal boats? Science –</p> <ul style="list-style-type: none"> • Forces - pushing and pulling. • Floating and sinking. • Water cycle • Seasonal changes • Materials - Waterproof <p>Geography - Local area –</p> <ul style="list-style-type: none"> • Continents and oceans 		<p>"Brian the snail" What is your garden like? What do you do in your garden? What do we find there? Is there any wildlife? What minibeasts do you find in the garden? Who is Brian? What do you know about snails? What do snails eat? Who are a snails predators? Who are Brian's friends? What facts can you find out about minibeasts? What does a caterpillar turn into? What other minibeast changes into something different? Who is Henri Matisse? Where is Cuthbert the caterpillar? How might he be feeling? What do you know about birds? Which types of birds do you know of? What do birds eat? What plants do you find in the garden? How do plants grow? What do plants need to survive? Which plants need a hot climate? Which plants need a cold climate? What is the difference between a deciduous tree and an evergreen? Which types of tree do you know of? Why are trees important? What are the differences in the leaves? What are the parts of a tree? What does each part do? What is the issue with litter? Who can it hurt? What can be recycled? How can we re-use materials/items? Where does our rubbish come from? What happens to our rubbish? Where in Flitwick is the rubbish taken to? How does rubbish make our community look? How can we prevent litter? What is global warming? How can we prevent global warming? What causes it? Where does our food come from? What is the problem with buying foods from faraway? How did the Earth begin? How do other religions believe the world was created? How do we care for the world? How do other religions celebrate the Earth and its harvest?</p> <p>Science</p> <ul style="list-style-type: none"> • Naming and labelling plants and parts of a plant. Looking at what plant needs to survive. • Lifecycle of a butterfly <p>History</p> <ul style="list-style-type: none"> • Henri Matisse – Artist <p>Geography</p> <ul style="list-style-type: none"> • Local environment 	



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	<p>Key Texts/Authors</p>	<p>Q Pootle 5 & Q Pootle 5 in Space by Nick Butterworth Aliens love underpants & Aliens in underpants save the world by Claire Freedman Dr. Xargle's book of Earthlets by Jeanne Willis and Tony Ross Whatever Next! By Jill Murphy Winnie in Space by Valerie Thomas and Korky Paul The Biggest Bear by Adam Relf Space Poems How to catch a star by Oliver Jeffers Come to tea on planet zum zee by Tony Mitton and Guy Parker-Rees Out in Space – All for fun Ginn 360 Martian Rock by Carol Diggory Shields Man on the moon (a day in the life of Bob) by Simon Bartram Funny Bones – Janet Ahlberg</p>	<p>The Snail and the Whale by Julia Donaldson Jonah and the Whale Noah's Ark The Pig in the Pond by Martin Waddell Farmer Duck Rainbow Fish by Marcus Pfister The Fish Who could wish by John Bush and Korky Paul Commotion in the ocean by Giles Andreae Wind in the Willows Beach day by Karen Roosa Hello Ocean by Pam Munoz Ryan The seashore book by Charlotte Zolotow The magic school bus on the ocean floor by Joanna Cole Over in the ocean in a coral reef by Marianne Berkes See under the sea – Usborne Man fish by Jennifer Berne Big Blue Whale by Nicola Davies Dear Greenpeace by Simon James The drop goes plop by Simon Godwin and Simone Abel The Journey by Neil Griffiths</p>	<p>Nocturnal Animals: Oliver Owl; Just Badger; Owl Babies by Martin Waddell The Very Hungry Caterpillar by Eric Carle The Very Lazy Ladybird by Eric Carle The Very Greedy Bee by Eric Carle Jack and the Beanstalk Charlotte's Web by E.B.White Mad about minibeasts – Giles Andreae The Very busy spider by Eric Carle Hello beakyb – Jez Alborough How high is the sky by Lois Johnson The very quiet cricket by Eric Carle Bird poems for kids by Jason Lewis Follow the swallow by Julia Donaldson The tiny seed by Eric Carle Dinosaurs and all that rubbish by Micheal Foreman Rubbish and recycling – Usborne beginners Micheal recycle by Ellie Bethel Look after your planet – Charlie and Lola by Lauren Child Lion storyteller bible Wonderful Earth by Nick Butterworth</p>
	<p>Written Genre to be taught</p>	<p>Postcards & letters Non-fiction information book Poetry and Rhyme Story sequencing (Whatever next) Fact File (Neil Armstrong) Writing lists Instructions labelling</p>	<p>Recount Labelling and captions Poetry and rhyme Postcards and letters Lists Adventure stories Fact file Leaflets</p>	<p>Letters Labelling Recount Story writing – re-tell Lists Poetry Postcards Fact books</p>
	<p>Audio-visual resources</p>	<p>Louis Armstrong: What a wonderful world</p>	<p>Julia Donaldson's songs and rhymes Drip drip drop Little April Showers William Whiskerson - canal boats Rosie and Jim – canal boats</p>	<p>Don McLean's "Starry Starry Night Charanga music - Minibeasts</p>
	<p>Visits/Visitors</p>	<p>People of different faiths/Church visit The black Hole</p>	<p>Dive centre Stoke Bruerne Canal museum West End Theatre</p>	<p>Pond and environmental area Butterfly World or Marston Forest Centre</p>
	<p>Artists</p>	<p>Van Gogh Attraction – Dance / shadow group</p>	<p>Monet: Water Lily Pond and Japanese Footbridge/Water Lily Pond/ Water Lilies</p>	<p>Giuseppe Arcimboldo: Feast for the Eyes Van Gogh: Starry Night, Sunflowers Andy Goldsworthy: Sculptures Matisse – The snails</p>
	<p>Eco Issues</p>	<p>Dinosaurs and all that rubbish Wonderful Earth by Nick Butterworth Creation Stories from a variety of cultures and religions</p>	<p>Save our H2O</p>	<p>The Selfish Giant "Grow your own" Dinosaurs and all that rubbish by Micheal Foreman Rubbish and recycling – Usborne beginners Micheal recycle by Ellie Bethel Look after your planet – Charlie and Lola by Lauren Child Lion storyteller bible Wonderful Earth by Nick Butterworth</p>
	<p>Take-away tasks</p>	<p>Design and make a rocket Look at the different landmarks / signposts on your way to school Find out about Space and who has travelled there</p>	<p>How do we use and save water? Design and make a boat Find out facts and information about a sea species</p>	<p>Bake a cake – minibeast theme Miniature garden Bird spotting checklist</p>



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	Role Play ideas	Hospital/Doctors/Baby Clinic Space station	Car wash Sailors / Boats	Garden Centre
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