

Y1		<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
Concepts		<u>Consequences</u>	<u>Change</u>	<u>Fear</u>	<u>Wisdom</u>	<u>Happiness</u>	<u>Dreams</u>
Topics		<u>Pirates</u>	<u>Now and Then</u>	<u>Dinosaurs</u>	<u>Explorers</u>		<u>Growing</u>
Real outcomes		Boat race in park/school pond with boats	Visit to local old peoples home to sing/play/show work- crafts? Invite them in to school?	Campaign/Poster about plastic and sea creatures	Animal presentations	Garden project. Fix pond area up. Plant plants etc.	
<u>English</u>	<u>Reading</u>	Naughty Bus Cave Baby	Send for a superhero I want my hat back	The Odd Egg Dinosaurs and all that Rubbish.	<u>Beegu</u> <u>Stanleys stick</u>	Lost and found Yeti and the bird	Pig the pug/how to be a dog Magic bed
	<u>Writing</u>	Rehearsing and writing simple sentences.	Creating own narratives. Letters.	Storyboards/ story maps. Character/setting descriptions.	Creating diary entries , letters and non fiction reports.	Character descriptions, retellings and own narratives.	Create own fantasy story.
	<u>SPAG Phonics</u>	Capital letters and full stops. Recap set 2 sounds. Spelling days of the week.	Writing sentences with capital letters and full stops. Phase 2/3 sounds.	Writing a sentence with conjunctions. Phase 3 sounds.	Listening and discussing poems, stories and non-fiction. Spellings with phase 3 sounds.	Spelling and reading year one high frequency words.	Writing sentences in flow using capital letters, full stops, adjectives and conjunctions. Reading and spelling words with alternative sounds.
	<u>Sp & L Vocab</u>	Listening and responding appropriately.	Retelling events and stories orally.	Ask relevant questions to develop understanding.	Give well-structured descriptions and explanations.	Participate in role play and drama.	Participate in discussion and debate.
<u>Maths</u>	Arith	Addition to 10.	Subtraction to 10.	Addition to 20.	Subtraction to 20.	Double and halving.	2's, 5's and 10's
	Maths	Number and place value to 10. Addition and subtraction. Sequencing numbers.	Number and place value to 20. Sequencing numbers. Properties of shape.	Addition and subtraction to 20. Starting place value to 50. Ordering and sequencing numbers.	Place Value to 50. Counting in 2s,5s and 10s. Measurement and capacity.	Multiplication and division Fractions Position and direction	Numbers to 100 Time Money
<u>Science</u>	Working Scientifically	Using observations to answer questions.	Gathering and recording data.	Performing simple tests.	Identifying and classifying	Identifying and classifying	Observing closely using equipment.

	Units	Sorting Materials and properties of materials. What are things made of? What do they look/feel like?	Seasons Seasonal Change from Autumn to winter	Materials Investigating materials. Plastic and the environment and sea creatures.	Animals and ourselves Body parts. Senses. Animal categories.	Animals Carnivores and herbivores. Where do different animals live? Link to hot and cold countries.	Plants Parts of plants and trees Names of different plants and trees.
<u>Computing</u>		Understand common technology Using computers and ipads etc. -Link to pirate games.	Safety with technology How we keep safe using equipment and on the internet.	Retrieve information/store Dinosaurs and animals. (fact file)		2simple drawings Phonics and maths games using ICT.	
<u>History</u>		Now and then Technology and toys (changes within living memory)		David Attenborough/Dian Fossey Lives of significant individuals linked to animals and dinosaurs.		Tim Peake/Neil Amstrong (different time periods) Comparing past and present astronauts.	
<u>Geography</u>		Pirates. Map skills- map of UK and seas. Knowledge of places around us and how we travel. Weather reports.		Exploring different towns and our local place.		Climate- Summer and spring. Hot and cold places in the world.	
<u>RE</u>		Religious symbols Similarities and differences	Christmas story. Retelling the story and why is it so important to Christians?	Churches Local church walk Differences and similarities between churches	Passover Easter story. What happened in the Easter story? Why is Easter important?	Stories about God Writing prayers.	What is important to religious people?
<u>Music</u>		Exploring Sounds	Exploring Duration	Exploring Pulse and Rhythm	Exploring Pitch	Exploring Instruments and Symbols	Exploring Timbre, Tempi and Dynamics
<u>Art/</u>		Make pirate ships. (Plan and evaluate)	Christmas crafts.	Create a home for a dinosaur.	Artist- Henry Rousseau Jungle themed art	Animal moving pictures	Observational plant sketches.
<u>Design and Technology incl cooking and Nutrition</u>		Make pirate ships. (Plan and evaluate)	Design and make own toy.	Create a home for a dinosaur.	Artist- Henry Rousseau Jungle themed art	Animal moving pictures	Plant pots.
<u>PE</u>		Movement Link to pirate topic. Walking the plant etc. How to move around link to transport.	Movement Sequence of movements	Dance	Dance and patterns	Team games	Outdoor team games

<u>MFL</u>							
<u>SMSC</u>		Feelings and emotions.	Healthy relationships.	Taking care of the environment	Keeping safe	Rights and responsibilities	Growing and changing