

Long Term Overview Cycle 2020 - 2021 FS/Key Stage 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic name	Walking with dinosaurs	Dungeons and Dragons	Hot and Cold (Where in the World?)	How does your garden grow?	Amazing Animals and Explorers	Oh, I do like to be by the seaside
Memorable experience	Fossil Hunt Dino Poo	Trip to..... How to Train your Dragon Kings and Queens Dress up Day	Food from around the world	Ugly Bug Ball	Trip to a zoo Farm visit	Trip to coast
Outdoor learning	Creating a large dinosaur	Building a replica castle including features e.g. moat, drawbridge, cannons.	Creating an extra large world map in the playground	Developing veg patch	Animal hunt,	
Role Play	Jurassic Park Museum	Castle Cinderella Ball	Travel agents Transport Around the world	Garden Centre Garden -	Vet Safari	Seaside
Class Novel (Enjoyment)	The Twits Roald Dahl	The Boy Who Grew Dragons Andy Shepherd	The Magic Far Away Tree	Continue The Magic Far Away Tree	Evie and the Animals Matt Haig	Oliver and the Seawigs Philip Reeve
Literacy	Focus books Don't Spill the Milk - Fiction Dino- Dinners - Non-Fiction	Focus books The Dragon Machine -Fiction Tell me a Dragon - poetry	Focus Books Snail and the Whale The Hodgeheg	Focus Books Caterpillar Shoes I love Bugs -Poetry	Focus Books One Day on Our Blue Planet	Focus Books Billy's Bucket

Speaking and Listening (link to assembly)						
Maths	<p>Number Place Value</p> <p>Number Addition and Subtraction including money</p>	<p>Number Addition and Subtraction including money</p> <p>Geometry: Shapes and properties</p> <p>Number Value and Multiplication</p>	<p>Number Value and Multiplication Division</p> <p>Place value - year 1</p>	<p>Statistics - year 2</p> <p>Measurement: Length and Height</p> <p>Number: Fractions</p>	<p>Geometry: Position and Direction</p> <p>Measurement: Time</p> <p>Problem solving and efficient methods</p>	<p>Geometry: Position and Direction</p> <p>Fractions</p> <p>Statistics - year 2</p>
Science	Seasonal changes - ongoing throughout the year - walks through local areas to see seasonal changes/weather watch					
	<p>Animals including humans.</p> <p>Animals have offspring that grow into adults.</p> <p>Basic needs of animals and humans.</p> <p>Importance of exercise diet and</p>	<p>Everyday materials.</p> <p>Identify and compare uses of materials.</p> <p>Changing shape by squashing, bending, twisting and stretching.</p>	<p>Seasonal Changes</p> <p>We are observing the four seasons and will create a seasons collage.</p> <p>We will discuss the importance of the sun.</p>	<p>Plants</p> <p>Observe and describe how seeds and bulbs grow into plants.</p> <p>Plants need water, light and suitable environment to grow.</p>	<p>Living things and their habitats.</p> <p>Group living things in a variety of ways.</p> <p>Use simple classification keys.</p> <p>Explore habitats in the local environment.</p>	<p>Animals and humans.</p> <p>Animals have offspring that grow into adults.</p> <p>Basic needs of animals and humans.</p> <p>Importance of exercise, diet and</p>

	hygiene for humans.					hygiene for humans.
	Working scientifically - on going across the year					
	Asking simple questions and recognising that they can answered in different ways	Performing simple tests. Identifying and classifying. Using their observations and ideas to suggest answer to questions.	Gathering and recording data to help in answering questions Performing simple test	Gathering and recording data to help in answering questions Performing simple test	Identifying and classifying	Asking simple questions and recognising that they can answered in different ways
History	Significant historical events, people, places in their own locality Mary Anning Dr Lisa White – modern day palaeontologist. Mary Leakey				Explorers Comparing and contrasting an individual with another who achieved in a similar field.	
Geography		Name, locate and identify characteristics of the four countries and capitals.	Locating the seven continents and five oceans. Google Earth			Beside the Seaside

	Geographical skills and fieldwork					
		Use maps, atlases and globes to identify the UK and its countries.	Use maps, atlases and globes to identify continents and oceans	Compass Aerial photos to recognise basic human and physical features		Compass Aerial photos to recognise basic human and physical features
D.T.		Catapults Themed with topic, use of materials		Sensational salads - Adapted for home learning	Bug Hotels	
Cooking	Gingerbread		Cheese scones		Fruit smoothies	
Art and Design	Louise Bourgeois Sculpture		Artists around the world. Frida Kahlo Printing techniques with Katsushika Hokusshika Still life drawings in the style of Ben Nicholson.			Landscapes and cityscapes
Music	Hey You!	Rhythm in the way we walk and the Banana Rap	In the Groove	Round and Round	Your Imagination	Your imagination
ICT	E- safety How to be safe Logging on independently	Coding	Google Earth - Creating and publishing projects	Creating and publishing projects	Coding /algorithms	Scratch Jr
P.E	Multiskills - throwing and catching	Multiskills - Bats and balls	Dance	Gymnastics	Team games	Athletics
R.E	Myself	Believing/Story	Leaders and	Celebrations	Belonging Theme	Symbols

		theme	teachers			
			Celebrating Chinese New Year			
PHSE	Physical Health and Wellbeing Fun times Wellbeing after lockdown	Keeping Safe and Managing Risks Feeling Safe	Identify, society and equality Me and others Completing online activities focussed on positive wellbeing and mental health. Whole school focus on learning basic BSL to enhance our awareness of others.	Mental Health and Wellbeing <i>Feelings</i> Whole school focus on learning basic BSL to enhance our awareness of others.	Relationships -Be Yourself	Money Matters

Assessment:

Low stakes quizzes will be used to assess knowledge in science, history and geography at the end of each half term unit. These low stakes quizzes will be revisited at the end of the following half term to assess long-term retention of knowledge. These quizzes are being trialled (Summer term 2021) and may be extended to include other curriculum subjects in the future.