

Year 1 Curriculum Overview 2019-20

	Autumn 1 7 weeks	Autumn 2 8 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 6 weeks	Summer 2 6 weeks
Cornerstones Topic	Enchanted Woodland	Dinosaurs	Moon Zoom	Bright Lights, Big City	Superheroes	Rio De Vida
Memorable Experiences / Hook	Beg: South Lakes Zoo RE Baptism Visit explore the woodland End Bug Party Parent activity afternoon.	Beg: Manchester Museum Dinosaur Experience End: Parents Afternoon activities	Beg: Spaceport End: Parents Afternoon- alien crash landing	Beg: Queens Tea Party	Beg: Madame Tussauds, Superhero Hunt in school grounds. End: Parents Afternoon- super spoons?	Hold our own Brazilian Carnival Day. Samba Band. Carnival Sleep over.
English -types of writing	Recounts Story writing (Hansel & Gretel) Animal fact file Instructions	Poetry Information text Speech Similes Newspaper reports Story maps	Design new alien Character profiles Interviews Writing a letter Missing poster Chronological report Beegu speech bubbles Review of story Persuasive Letter to Professor	Posters Instruction Royal Family fact sheet Tea party recount Diary Recalling events Postcard	Creating a SuperHero Comic writing Super qualities Biography Florence Nightingale	Diary Story Persuasive writing
Books	The Gruffalo Where the Wild Things are? Hansel & Gretel	Mungo and the Dinosaurs Harry and the Bucketful of Dinosaurs. Dinosaurs love underpants. Dinosaur Stomp.	Beegu Aliens Love Underpants. Q Pootle 5	Charlie and Lola in London Naughty Bus Paddington Katie in London The Great Fire of London The Queens Knickers The Queen's Handbag	Super pants 3 Ninja Pigs Superhero Dad Willy the Wimp Max the Brave	Jabuti The Tortoise Two Can Toucan. Were Roaming in the Rainforest.

Maths	<p>Number and Place Value: Numbers to 10</p> <p>Calculations: Addition and Subtraction</p>	<p>Geometry: Position and Direction: Positions.</p> <p>Number and Place Value: Numbers to 20</p> <p>Calculations: Addition and Subtractions: Numbers within 20</p>	<p>Calculations: Addition and Subtractions: Numbers within 20</p> <p>Geometry - Properties of Shape: Shapes and Patterns</p> <p>Measurement: Length and Height.</p>	<p>Number and Place Value: Numbers to 40</p> <p>Calculations: Addition and Subtraction</p> <p>Calculations: Addition</p> <p>Calculations: Multiplication</p>	<p>Calculations: Multiplication</p> <p>Calculations: Division</p> <p>Factions</p> <p>Numbers and Place Value: Numbers to 100</p>	<p>Measurement: Time</p> <p>Measurement: Money</p> <p>Measurement: Volume and Capacity and Mass</p> <p>Geometry: Position and Direction: Space</p>
Science	<p>Plants and animals</p> <p>Skeletal system</p> <p>Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)</p>	<p>Plants and animals; Identifying and classifying</p> <p>Observe and describe weather associated with the seasons and how day length varies</p> <p>Evergreen and deciduous trees.</p> <p>.Observe minibeasts closely, using simple equipment.</p>	<p>Properties of everyday materials; Working scientifically</p> <p>Space Dome.</p> <p>Explore the solar system and learn about life in space as an astronaut..</p>	<p>Everyday materials; Working scientifically</p> <p>Year long study of a habitat.</p> <p>Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage.</p>	<p>Human body- parts & senses; eating healthily: working scientifically</p> <p>Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene</p>	<p>Seasonal Changes and weather.</p> <p>Comparisons of climate change ie: Brazil/Uk.</p> <p>Rainforest Investigation.</p> <p>Discover the importance of the Rainforest and its impact on the climate.</p> <p>Explore the rare plant and animal life found in the Rainforest.</p>
Science Year long Study	Observe the changes across the four seasons.					
Computing	<p>Woodland Research. Labelling a plant.</p> <p>Using Beebots to learn directions (North, South, East & West)</p> <p>RM Maths</p>	<p>Dinosaur Instructions and Sequencing.</p> <p>Simple digital photography.</p> <p>RM Maths.</p> <p>Shadow Puppet APP- creating information videos about dinosaurs.</p> <p>Daisy Dino- programming</p>	<p>Use software to create Amazing Aliens.</p> <p>Save and retrieve data.</p> <p>RM Maths.</p> <p>To programme simple toys to follow a path.</p> <p>Write and send an email to communicate with Aliens.</p> <p>Create Beegu Animations.</p> <p>E-safety</p>	<p>Visit the British Monarchy Website.</p> <p>Find, download and print images of the Royal Family.</p> <p>Insert themselves into a Royal Photograph.</p> <p>Following Maps and give simple instructions.</p> <p>RM Maths.</p>	<p>Watch Cartoons and short films.</p> <p>Creating a Superhero cartoon using simple animation, text, speech bubbles etc.</p> <p>Web safety.</p> <p>RM Maths.</p>	<p>Digital animations</p>

		E-Safety			E-safety	
Geography	Making maps; Following Directions Trip discuss litter, discuss weather take pics of trees to compare for later year study. Obtain aerial photo to look at back at school.(Google Maps)	Locating Continents & Oceans Look at what the area looked like when Dinos were around - any houses etc? Look at world map and name continents where dinos were found - class discussion	Satellite images	Countries & Capital cities of the UK (London Focus); Using locational language; Using maps; Geographical similarities & differences When might London be most busy (events, celebrations). Compare map of London pre and post Great Fire of London. Identify London and Blackpool on map. Map of underground. Katie goes to London, Naughty Bus, Paddington stories.		Fieldwork in the local area, observational skills. Identify Rio on a map of the world. Compare weather conditions to ours in England.
History		Events beyond living memory; Significant individuals - Mary Anning	Significant people - Astronauts; Changes within living memory	The Great Fire of London	Historical heroes and heroines. Florence Nightingale.	History of Brazil
Art	Leaf Hedgehogs	Working with natural materials; Drawing and painting Cutting & Sticking	Models of the Solar System	Making crowns, bunting etc for tea party. Create own coat of arms.	Drawing and modelling superheroes	Carnival masks, headaddresses, costumes and collages, instruments.
DT	Making Gingerbread men Making Fairy houses	Designing and making 3D Dinosaurs Split pin dinosaurs Dinosaur eggs.	Design and make space-themed vehicles; Evaluating toys; Using mechanisms	Exploring mechanisms; Constructing moving models; Understanding where food comes from; Design and make souvenirs; Models of London landmarks	Superfoods: Mask-making	Carnival instruments, flag making and recipes.
Music	Percussion	Discrete	Space sounds. Space themed songs.	Traditional songs and Nursery Rhymes	Creating digital superhero sounds.	Samba, Salsa music. Carnival music, percussion lyrics.
PE	Health and fitness	Athletics	ABC and soft play	Multi-skills. Ball skills using our feet.	Multi-skills. Throwing and catching	Multi-skills. Striking and Fielding. Sports day preparation.

PSHE	Goals Confidence and ability Views and opinions E-Safety	Health and Hygiene Relationships and respect Personal Safety	Emotional Wellbeing E-Safety	Collaboration Drugs and Alcohol awareness	Diversity E-Safety Citizenship	Financial understanding Relationships and feelings
Outdoor learning opps	South Lakes Z00 Samlesbury Woods Church Visit	Dinosaur Stomp. Beach School - Dinosaur Dig	Walking on the Moon - Beach School.	Naughty Bus visits the Seaside - Beach School.	Seaside Superheroes - Beach School. Beacon Fell - Adventure walks.	Brazilian Beach Party.
RE <u>Key Question</u> What do people say about God?	Islam <i>Why do some people think God made the world?</i>	Christianity God <i>How do some people behave/feel because they believe in God?</i>	Hindu Dharma <i>What is God like?</i>	Christianity Jesus <i>What stories are told about God? Why are they told?</i>	Judaism <i>What do some people do because they believe in God?</i>	Christianity The Church <i>What do some people do because they believe in God?</i>