



Year One Long Term Plan 2021 - 2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RFPS School Values	Collaboration Can I work with my talk partner?	Endeavor Do I try my best at school?	Kindness Can I help people who need support?	Resilience How many extra-curricular activities can I do?	Respect Do I use kind words when talking to others?	Curiosity What new things can I find out at school?
Topics	Paws, Claws and Whiskers	Moon Zoom	Bright Lights, Big City	Dinosaurs	Enchanted Woodland	School Days
Memorable Experience	Hatching chicks	Alien crash	Royal visit	Dinosaur visitors	Visit a local woodland and park	Our School's History
Innovate and Express	Looking after a mystery animal	Helping an alien home	Marley's trip to London	Dinosaur Museum	A woodland party for Mr. Fox	Planning an assembly
English <i>Power Of Reading</i>	<u>Power of reading text:</u> The fox and the star	<u>Power of reading text:</u> Beegu	<u>Power of reading text:</u> Poems to perform (London 2012)	<u>Power of reading text:</u> Robot and the Bluebird World Book Day	<u>Power of reading text:</u> The sweetest song	<u>Power of reading text:</u> The necklace of raindrops
Alongside English lessons, our Year 1 pupils have additional lessons in Guided Reading, Handwriting and Read Write Inc. (our daily phonics lesson)						
Maths <i>White Rose</i>	Number: Place Value (within 10) Addition and subtraction (within 10)	Geometry: Shape Number: Place value (within 20)	Number: Addition and Subtraction (within 20) Number: Place Value (Within 50)	Measurement: Length and Height Weight and Volume	Number: Multiplication and Division Multiples of 2, 5 and 10 Number: Fractions Geometry: Position and direction	Number: Place value (within 100) Measurement: Money Time
Science	Animals including Humans	Everyday Materials	Seasonal Changes	Animals including Humans British Science Week	Plants	Everyday Materials
Science Investigations	What is camouflage for?	What keeps us dry?	How do you make bread?	Whose poo?	What's in a bud?	How does it feel?

Computing <i>iCompute Scheme</i>	iAlgorithm Unplugged activities to support the understanding of algorithms	iProgram Programming physical and virtual toys	iSafe Personal information and being safe online E-Safety Day	iWrite Creating, manipulating and storing digital text	iData Introduction to data representation	iModel Introduction to modelling
History <i>Cornerstones</i>	Black History Month	Bonfire Night Remembrance Day Learn about the lives of significant individuals in the past: Neil Armstrong, Yuri Gagarin. Ordering pictures from different time periods	Learn about events beyond living memory such as The Great Fire of London	International Women's Day Learn about the lives of significant individuals in the past: Mary Anning Learn about events beyond living memory that are significant nationally or globally.		Understand historical concepts such as continuity and change by studying our local community. Learn about significant historical events, people and places in their own locality. Learn about changes within school over time comparing school in the Victorian Era to now. Learn about the lives of significant individuals in the past: Samuel Wilderspin
Geography <i>Cornerstones</i>	Naming and locating the world's seven continents and five oceans. Drawing, using and making maps using atlas' and globes. Describing human and physical features using aerial photographs. European Languages Day	Using simple compass directions and locational and directional language to describe the location of features on a map. Use geographical vocabulary to refer to key physical features.	Naming and locating the four countries and capital cities of the UK and its surrounding seas. Simple fieldwork to study the key human and physical features in our surrounding area. Identify season and daily weather patterns in the UK Comparing capital cities of UK and a small area in a contrasting non-European country (Malaysia)	Use world maps, atlases and globes to identify the UK and its countries, as well as the countries, continents and oceans studied at this key stage	Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Simple fieldwork to study the key human and physical features in our surrounding area. World Ocean Day	Simple fieldwork to study the key human and physical features in our surrounding area. Describing human and physical features using aerial photographs.

Art & Design	Drawing Focus Helen Shackleton	Printing Focus NASA	Sculpture Focus Monomi Ohno	Collage Focus Matisse	Painting Focus Forest Landscapes	Drawing Focus William Powell Frith
Design Technology		Mechanisms Spaceships using sliders and levers	Food Technology Making bread	Structures Freestanding dinosaur cave		
Music <i>Charanga</i>	<u>Hey you!</u> Old-school Hip Hop	<u>Rhythm in the way we walk</u> Reggae, Hip Hop	<u>In the Groove</u> Blues, Latin, Folk, Funk, Baroque, Bhangra	<u>Round and Round</u> Latin Bossa Nova, Film music, Big Band, Jazz, Mash-up, Latin	<u>Your Imagination</u> Pop	<u>Reflect, Rewind, Replay</u> Western Classical Music
RE <i>Discovery RE</i>	Christianity: The Creation Story <i>Does God want Christians to look after the world?</i>	Christianity: The Christmas Story <i>What Gift would I have given Jesus if he had been born in my town?</i>	Christianity: Jesus as a friend <i>Was it always easy for Jesus to show friendship?</i>	Christianity: Easter - Palm Sunday <i>Why was Jesus welcomed like a King by the crowds on Palm Sunday?</i>	Judaism: Shabbat <i>Is Shabbat important to Jewish children?</i>	Judaism: Chanukah <i>Does celebrating Chanukah make Jewish children feel close to God?</i>
PSHE <i>Jigsaw & Protective Behaviour</i>	Being Me in My World: Keeping safe. Rights and responsibilities. Rewards and feeling proud. Consequences.	Celebrating Differences: Accepting similarities and differences between people. Recognising bullying. Making new friends. Protective Behaviours	Dreams and Goals: Setting simple goals Achieving together Overcoming obstacles	Healthy Me: Making healthy choices Clean and healthy Medicine safety Road safety	Relationships: Families Making friends People who help us Being my own best friend	Changing Me: Life cycles My changing body Bodies of boys and girls.
PE <i>Specialist PE support & Get set for PE</i>	Fundamental Skills Team Building	Dance Ball Skills	Gymnastics Target Games	Invasion Games Net and Wall Games	Fitness Striking and Fielding Games	Athletics Yoga Sports Day