

2 Year Long Term Plan

KS1



Year A

Term	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
English	<p>Texts Lost and Found (Reading Spine) The New Small Person Little Red Riding Hood by Lari Don The Ugly Duckling</p> <p>Writing Fiction Narratives based on Little Red Riding hood Non-Fiction Recount – Into the Woods</p>	<p>Texts What the Ladybird Heard (Reading Spine) The Three Little Wolves and the Big Bad Pig (Reading Spine) Twas the Night before Christmas</p> <p>Writing Poems based on Firework Night Fiction Piper (Film unit) Non-Fiction Instructions recipes/how to make (crafts)</p>	<p>Texts Fantastic Mr Fox (Reading Spine)</p> <p>Writing Non-Fiction Instructions - how to wash your hands/brush your teeth</p> <p>Fiction Adventure stories based on the magic key adventures</p>	<p>Texts The Lion’s Roar The Lion Inside Oi! Get off our train The Great Kapok Tree</p> <p>Writing Non-Fiction Non-Chronological reports about animals Fiction A Cloudy Lesson (Ed Shed Film Unit)</p>	<p>Texts The Tale of Peter Rabbit (Reading Spine) A Tiny Seed What’s this, a seeds story Jack and the Beanstalk</p> <p>Writing Fiction Retelling Beatrix Potter stories Non-Fiction Biography - Beatrix Potter</p>	<p>Texts The Lotus Seed (Reading Spine) Mad about Mini Beasts Meerkat Mail</p> <p>Writing Non-Fiction Letter writing based on Dear Greenpeace Poetry based on ‘Mad about Minibeasts’</p>
Mathematics	<p>Year One Place Value within 10 Addition & subtraction Shape</p>	<p>Year Two Place value Addition & subtraction shape</p>	<p>Year One Place Value within 20 Addition & Subtraction within 20 Place value within 50 Length & Height Mass & Volume</p>	<p>Year Two Money Multiplication & Division Length and Height Mass, Capacity & Temperature</p>	<p>Year One Multiplication & division Fractions Geometry – position & direction Place value within 100 Measurement – money & time</p>	<p>Year Two Fractions Time Statistics Position & Direction</p>
Science	<p>Animals, including Humans My Body, My Senses Big Question: How do our senses help us understand the world?</p>	<p>Materials Let’s Build Big Question: Where did The Three Little Pigs go wrong?</p>	<p>Animals, including Humans Animals all around us Big Question: Where do animals like to live?</p>	<p>Animals, including Humans Amazing African Animals (Environmental Science) Big Question: What amazing animals live in Africa?</p>	<p>Plants What do plants need to grow?</p>	<p>Living things and their habitats Let’s investigate a microhabitat! Big Question: What requirements do Living Things have to grow and stay healthy?</p>
R.E.	<p>Creation Who made the world? (Understanding Christianity)</p>	<p>Christmas The journey to Bethlehem (Quesful RE)</p>	<p>Islam Who was Mohammad? Why is he special to Muslims?</p>	<p>Easter How do symbols help us understand the story? (QRE)</p>	<p>Joesph Why was Joesph a bible hero? (Questful RE)</p>	<p>Baptism Why is Baptism special? How do people of other faiths welcome babies? (QRE)</p>
History		<p>Bonfire Night and The Great Fire of London Should we still celebrate Bonfire Night? Did the Great Fire of London make London a better or worse place?</p>	<p>The Greatest Explorers Who were the greatest explorers?</p>		<p>Our Local Heroes Beatrix Potter Who are our local heroes?</p>	
Geography	<p>People and their Communities Where in the world do these people live?</p>			<p>Animals and their Habitats Where do our favourite animals live (Senegal)</p>		<p>Our Local Area What is it like where we live?</p>

Art and Design	Drawing using charcoal Finger Palette Portraits Observational drawing using wax resist and watercolour Wax Resist Autumn Leaves Squiggle Drawing & Autumn Floor Drawings		Flora and Fauna How can we use shape, line and colour to make collages inspired by flora and fauna around us?			Making Birds How can we transform materials into sculpture? How can we transform 2d paper into 3d form? How can we use drawing and texture to add character to our sculpture?
Design Technology		Food Vegetable Soup (Harvest Festival) 'Preparing fruit and vegetables' Projects on a Page		Textiles Finger Puppets (Fairy Tales) 'Templates and Joining' Projects on a Page	Structures Plant Homes 'Freestanding Structures' Projects on a Page	
Music	Introducing beat How can we make friends when we sing together?	Adding rhythm and pitch How does music tell stories about the past?	Introducing tempo and dynamics How does music make the world a better place?	Combining pulse, rhythm and pitch How does music help us to understand our neighbours?	Having fun with improvisation What Songs Can We Sing to Help Us through the Day?	Explore sound and create a story How Does Music Connect Us with The Environment?
Computing	Online Safety & Exploring Purple Mash	Maze Explorers 2Go	Animated Story Books 2Create a Story Effective Searching		Making Music 2Sequence	Technology outside school Pictograms 2Count
P.H.S.E.	Relationships - Families and Friendships	Relationships Anti-bullying week / Respecting ourselves and others	Safe relationships, growing & changing Health and Well Being Week (<i>Life Bus, Heart start and Sex Ed</i>)	Living in the wider World – Money and Work Media literacy and Digital Resilience/ Keeping Safe online	Health and Wellbeing -Physical Health and Mental Wellbeing	Living in the wider World- Belonging to a community (PSHE - Keeping safe in the local area)
P.E.	Fundamental Ball Skills Alternative sports fundamental skills Dance and movement Gymnastics Locomotor, Non-locomotor and Manipulative Fundamental movement skills games		Fundamental Skills Yoga and Mindfulness Fundamental Skills Locomotor, Non-locomotor and Manipulative Fundamental skills		Fundamental Skills Tri-golf Athletics Sports Day Activities	

Year B

Term	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
English	Texts The Tiger Who Came to Tea Rubies Worry (Reading Spine) Grandad's Island (Reading Spine) Writing	Texts Bear Snores On Winter Sleep Season's come, season's go (Reading Spine)	Texts The Owl and the Pussycat (Reding Spine) The Day the Crayons Quit (Reading Spine)	Texts George's Marvelous Medicine Someone Swallowed Stanely Greta and the Giants Grandpa (Reading Spine)	Texts The Golden Glow Pinacho (Reading Spine) Writing	Texts Down by the Cool of the Pool Pond Circle Over and Under the Pond Writing

	<p>Fiction Narratives based on Ruby's Worry and Grandad's Island</p> <p>Non-fiction Persuasion based on keeping healthy</p>	<p>I do not mind you, winter wind (Poem-Reading Spine)</p> <p>Writing Non-Fiction Non-Chronological Reports based on All about animals in Winter and Over and Under the Snow (Hibernating Animals)</p> <p>Fiction Fairy Tales based on the Elves and the Shoemaker</p>	<p>The Hodgeheg</p> <p>Writing Poetry based on The Sound Collector</p> <p>Fiction Traditional Tales / Stories from other cultures based on The Dragon/Dinosaur told by Wilf Merttens and The Chinese New Year Story</p>	<p>Writing Non-Fiction Instructions-recipes</p> <p>Non-Fiction Persuasion based on reusing, reducing and recycling and single use plastic</p> <p>Fiction Fantasy stories based on Something Fishy and Bubbles</p>	<p>Non-Fiction Explanation, How do seeds grow into plants?</p> <p>Non-Fiction Postcards and Letters based on holidays</p>	<p>Poetry based on a Commotion in the Ocean</p> <p>Non-Fiction Recounts based on trips, local walks and other Otter Class adventures</p>
Mathematics	<p>Year One Place Value within 10 Addition & subtraction Shape Place value within 10</p>	<p>Year Two Place value Addition & subtraction Money Multiplication & division</p>	<p>Year One Addition & subtraction with 20 Place value within 50 Length & height Weight & volume</p>	<p>Year Two Multiplication & division Statistics Properties of shape Fractions</p>	<p>Year One Multiplication & division Fractions Geometry – position & direction Place value within 100 Measurement – money & time</p>	<p>Year Two Length & height Position & Direction Consolidation & problem solving Time Mass, capacity & temperature</p>
Science	<p>(Animals), including Humans Healthy Humans Big Question: What keeps me healthy?</p>	<p>Seasonal Changes Big Question: Why does it change outside my window?</p>	<p>Animals, (including Humans) Brilliant Birds! Big Question: Where are the birds? <i>The Big Schools Bird Watch</i></p>	<p>Materials Protect our Planet! Big Question: Why is the climate changing? What can we do?</p>	<p>Plants Wonderful Wild Plants and Trees Big Question: Why don't all plants look the same?</p>	<p>Living Things and Their Habitats Underwater Big Question: Why are Living Things suited to their environment and what happens when their environment changes?</p>
R.E.	<p>Harvest How can we help those who do not have a good Harvest (Questful RE)</p> <p>My world, Jesus' world (Questful RE)</p>	<p>Christmas Why was the birth of Jesus such good news? (Questful RE)</p>	<p>Judaism Why is the Torah special?</p>	<p>Salvation Why does Easter matter to Christians?</p>	<p>The Bible Why is it a special book? (Questful RE)</p>	<p>Where do people of other faiths worship? (Questful RE)</p>
History	<p>My Family History What was life like, when my grandparents were children?</p>	<p>*Remembrance Sunday</p>			<p>Holidays How have holidays changed over time?</p>	<p>Great Inventions – Transport How did the first flight change the world? Why were the Rainhill trials important?</p>
Geography		<p>Seasons What are seasons?</p>	<p>Our Wonderful World What are the seven wonders of the world?</p>	<p>Journeys – Food Where does our food come from?</p>		
Art and Design	<p>Drawing and Sketchbooks How can we use our whole bodies to make drawings?</p>		<p>Print, Colour, Collage How can we bring our own experience to the things we draw? How can we create narratives by connecting objects or animals/habitats?</p>		<p>Working in 3 Dimensions How can we transform an object and turn it into sculpture, using our imagination?</p>	

Design Technology		Mechanical Systems – Christmas Cards (with moving parts) (Celebrations) 'Sliders and Levers' Projects on a Page		Food Layered Fruit Dish 'Preparing fruit and vegetables' Projects on a Page		Mechanical Systems Vehicles 'Wheels and Axels' (Link to Purple Mash- 2 Design and Make - Computer-Aided Design; Work in 3D to make models and nets of vehicles) Projects on a Page
Music	Exploring Simple Patterns How does music help us to make friends?	Dynamics and Tempo How does music teach us about the past?	Exploring Feelings Through Music How does music make the world a better place?	Inventing a musical story How does music teach us about our neighbourhood?	Music that makes you dance How does music shape our way of life?	Exploring Improvisation How does music connect us with the environment?
Computing	Online Safety & Exploring Purple Mash	Spreadsheets 2Calculate		Lego Builders 2DIY	Coding 2Code	
P.H.S.E.	Relationships - Families and Friendships	Relationships Anti-bullying week / Respecting ourselves and others	Safe relationships, growing and changing Health and Well Being Week (including Life Bus, Heart start and Sex Ed)	Living in the wider World – Money and Work What is money? What do we need it for? ICT- Media literacy and Digital Resilience/ Keeping Safe online	Health and Wellbeing -Physical Health and Mental Wellbeing	Living in the wider World - Belonging to a community Keeping safe in water
P.E.	Fundamental Ball Skills Alternative sports fundamental skills Dance and movement Gymnastics Locomotor, Non-locomotor and Manipulative Fundamental movement skills games		Fundamental Skills Yoga and Mindfulness Fundamental Skills Locomotor, Non-locomotor and Manipulative Fundamental skills		Fundamental Skills Tri-golf Athletics Sports Day Activities	