

Evergreen Primary Phase Long-Term Overview						
Hazel Base A						
	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
Project	Memory Box	The Enchanted Wood	Moon Zoom	Splendid Skies	Dinosaur Planet	Paws, Claws and Whiskers
Overview	<p>Can you remember being small? Being a baby and learning to crawl? Do you recall a favourite toy, maybe a teddy bear or a favourite book? Look back at family photos of special occasions, perhaps holiday snapshots or a birthday or two. Remember a wedding or a christening and find a funny photo of your parents when they were young. Learn how to write a diary of days gone by and find out about the days before you were born: it's called history and it's all about the past. Then make a special box, a memory box, to keep special things safe. In years to come, you can revisit them and remember how you looked when you were young. Memories are special. Let's make some more.</p>	<p>If you go down to the woods today you're in for a BIG surprise. Foxes and badgers, voles and mice, beady eyed owls in the swaying tree tops. Beneath the leaves are tiny footprints - animal or imp? You decide. Deciduous or evergreen? Can you match a leaf to its tree? Can you match a petal to its flower? Let's build a den, stick by stick and branch by branch. Or we could make a teeny tiny home for a woodland fairy. Then let's party down in the woods with Mr Fox and all his woodland friends. We'd better not get lost. Let's leave a trail of conkers as we go. At last, it's time to rest by the woodland fire, listening to stories and toasting our sweet, gooey marshmallows. Yum, yum.</p>	<p>CRASH! What's that in the playground? Let's go outside and take a look. Stand back everyone - it looks like a UFO has crash landed. Find out who might have landed by exploring the craft and investigating scattered scientific specimens. Create a 'Welcome to Earth' box for an alien explorer. What can you put in it to help explain what life is like on our planet? Would you like to be an astronaut? You'll need a pretty sturdy spacecraft if you do. Start off small by making an air-propelled rocket. How far can you make it travel? Find out the names of the planets. There's Mercury, Neptune, Mars and - do you know any others? I've forgotten the rest. Then, an alien is found. Can you help get him home? It's got the experts in a right kerfuffle. Professor Pong doesn't know what to do. Are you ready for take off Year 1? Hold tight. 5, 4, 3, 2, 1... LIFT OFF!</p>	<p>Imagine floating high above land and sea on a bed of clouds, silently sweeping by on a billowing breeze. Back down to earth, let's take a walk outdoors. But what should we wear? Wellington boots? A sun hat? Maybe a warm coat? How do we know what the weather will be like today? Read and write poems and postcards, and, if you don't like today's weather report, why not write your own? Make a weather station to find out more about the weather in your area. What weather do you prefer? Sunshine, snow, storms or showers? Get your wellies on and let's go.</p>	<p>Watch out everyone - the dinosaurs are on the prowl. They're rampaging across the dusty earth, swishing their enormous tails and baring their fearsome teeth. Let's explore the Dinosaur Planet. Imagine you're a palaeontologist (that's a scientist who studies bones and fossils). Dig deep and discover dazzling dinosaur facts. Create a dinosaur museum and invite visitors to see your awesome dinosaur artefacts. You could even do a dinosaur dance or produce some prehistoric percussion. Which is your favourite dinosaur? The Tyrannosaurus, the Brachiosaurus or the Micropachycephalosaurus? Doyouthinkhesawus? Yes, he did. Run!</p>	<p>Soft fur, sharp claws and twitching whiskers. What's your favourite animal? One that meows? One that barks? Or maybe one that scurries or slithers? From pets at home to animals in the zoo, let's find out what animals like to eat and where they like to sleep. Do you know how to look after a rabbit? A cat? Or even a snake? Find out how the elephant got his trunk and how the rhinoceros got his leathery skin. Perhaps you know how the dog got his waggy tail? Can you make a food chain to show who eats who? Who is a herbivore and who is a carnivore? When a gaggle of mysterious pets arrive at the local pet shop, it's up to you to take care of them. Feed them, clean them and discover their daily needs. After all that work, curl up and take a cat nap.</p>
Memorable Experience	Teddy bears' picnic	Visit a local woodland	Alien crash scene investigation	Nature's treasures walk	Visit a natural history museum	Visit from an animal owner or visit a zoo, wildlife park or rescue centre
Innovate Challenge	Special memories box	A woodland party for Mr Fox	Help the alien home	Weather station	Dinosaur Dig	Look after a mystery animal

<b>Supporting texts and stories</b>	Peepo: by Janet and Allan Ahlberg. My Grandpa is Amazing: By Nick Butterworth. My Grandma is Wonderful: By Nick Butterworth. The Paper Dolls: By Julia Donaldson Grandpa by John Burningham	Stick Man by Julia Donaldson The Gruffalo by Julia Donaldson Hansel and Gretel by Brothers Grimm The Dawn Chorus by Suzanne Barton (NF) Fact Cat Woodland by Izzi Howell. (NF) Welcome to the Woodland by Ruth Owen	Q Pootle 5 By Nick Butterworth. Man on the Moon (a day in the life of Bob) by Simon Bartram Here come the Aliens by Colin McNaughton Beegu by Alexis Deacon (NF) Outer Space (Little Explorers by Ruth Martin (NF) Space First Fabulous Facts	The Boy Who Lost his Bumble by Trudi Esberger The Cloud Spotter by Tom McLaughlin Lila and the Secret of Rain by David Conway and Jude Daly Blown Away by Rob Biddulph (NF) How the Weather Works (NF) First Facts Seasons by DK	Where the Wild Things Are by Maurice Sendak Bumpus Jumpus Dionsaurumpus By Tony Mitton and Guy Parker-Rees Dinosaur Poo By Andrew Weale and Joelle Preidemy The Dirty Great Dinosaur by Martin Waddell and Leonie Lord (NF) The Fossil Girl by Catherine Brighton (NF) Dinosaurs (DK First Facts) Childrens Encyclopaedia of Dinosaurs.	The Tiger Who Came to Tea by Judith Kerr Alan's Big Scary Teeth by Jarvis Welcome to the Zoo by Alison Jay The Lion Inside by Rachel Bright The Hodge-Heg by Dick King-Smith (NF) Tigers Usborne Beginners by James Maclaiane (NF) Children's Picture Atlas of Animals, Usborne
<b>English</b>	Writing Recounts Sharing a diary entry Creating rhymes and mnemonics Writing descriptions Creating an information text	Recounts Information texts Letters Lists and instructions Nursery rhymes and poems	Posters Character descriptions Non-chronological reports Adverts	Recounts Poetry Lists and instructions Postcards Chronological report	Fact files Poetry and riddles Non-chronological reports Narrative Writing for different purposes	Recounts Fables Booklets and lists Instructions Narratives
<b>Maths</b>	Place Value Addition and Subtraction	Addition and Subtraction Shape	Place Value Addition and Subtraction	Place Value Length and Height Mass and Volume	Multiplication and Division Fractions Position and Direction	Place value Money Time
<b>Science Topic</b>	Animals, including humans; Working scientifically	Plants and animals; Identifying and classifying	Properties of everyday materials; Working scientifically	Seasonal changes	Plants and animals	Animals, including humans; Working scientifically
<b>Science Investigations</b>	Why do we have two eyes? What can you remember?	Are all leaves the same? Do pine cones know it's raining? What's in a bud? How do leaves change?	What keeps us dry? How does it feel?	How big is a raindrop? How wild is the wind? Does it snow in summer?	Whose poo? Why do we have teeth?	Can you leap like a frog? What is camouflage for? What can worms sense?
<b>Religious Education</b>	How can we find out about Christianity today in Wolverhampton?	How and why are some books holy? Sacred Books and Stories for Sikhs, Muslims and Christians.	What can we learn from prayers and stories of Jesus? Beginning Christianity		Beginning to Learn about Sikhi: Belonging at the Gurdwara and Stories of Guru Nanak.	
<b>Geography</b>	Fieldwork in the local area	Making maps	Satellite images	Seasonal and daily weather patterns	Locating continents and oceans	Using and making maps; Describing physical features
<b>History</b>	Changes within living memory		Significant people - Astronauts; Changes within living memory	Significant individuals - Sir Francis Beaufort	Events beyond living memory; Significant individuals - Mary Anning	

<b>Design and Technology</b>	Making picnic foods; Celebration cards; Making a memory box	Building structures; Making party food	Designing and making space-themed vehicles; Evaluating toys; Using mechanisms		Designing and making	Designing labels; Designing and making animal enclosures
<b>Art and Design</b>	Working with natural materials; Drawing; Painting	Drawing; Painting; Collage; Family portraits	Models of the Solar System	Collage; Painting	Large and small-scale modelling	Talking about art; Drawing; Collage; Making models; Painting; Sculpture; Masks and products
<b>Music Charanga</b>	Introducing a 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 teach us about looking after our planet?
<b>Physical Education</b>	Athletic Activities	Gymnastics	Invasion Games	Net & Wall Games	Outdoor and Adventurous Activities	Striking & Fielding Games
<b>Computing</b>		Email	Drawing software; Algorithms; Email; Photo stories		Programming a floor robot; Stop motion animation	Retrieving images; Photography; Using presentation software
<b>PSHE</b>	Caring for babies and toddlers; Sharing memories; Playing and working cooperatively; Feeling positive Back to school	Feeling positive; Looking after the environment Anti-Bullying and Getting on with Everyone	Setting goals Dealing with Emotions	Drug Education	Money and Me	Caring for animals Keeping Safe