


<p style="text-align: right;"><i>ENGLISH</i></p> <p>We are secret agents solving a mystical mystery... Some special visitors leave magical clues.....Can we put the pieces together and work out what has happened? What will we do next? ENQUIRE, IMAGINE, CREATE!! Use fairy stories and traditional tales to inspire. Write letters, tell stories, ask questions, use descriptive language.</p>	<p style="text-align: right;"><i>RE</i></p> <p>This term we celebrate... Easter New life and the story of creation.</p>	<p style="text-align: right;"><i>GEOGRAPHY</i></p> <p>We are cartographers... We make maps of our environment by observing our surroundings and identifying important features. Can we follow our friends maps to find the special visitors?</p>	<p style="text-align: right;"><i>MATHS</i></p> <p>We are critical thinkers..... We learn how to use different strategies to solve calculations. We apply this to different situations in the world around us</p>	
<p style="text-align: right;"><i>PSHE</i></p> <p>We are friendship makers... We are good friends, we learn about valuing different opinions and respecting what people have to say.</p>	<p style="text-align: right;"><i>PE</i></p> <p>We are team players... We work together and enjoy cooperating for a common goal. We learn to play lots of team games.</p>	 <p style="text-align: center; font-size: 2em; font-family: cursive;">Enchanted Woodland</p>	<p style="text-align: right;"><i>COMPUTING</i></p> <p>We are movie makers... We create stop motion animations using characters, backdrops and sound. We design an image and use a keyboard to add text.</p>	<p style="text-align: right;"><i>DRAMA</i></p> <p>We are talk partners... We gather information and discuss facts to formulate ideas.</p>
<p style="text-align: right;"><i>SCIENCE</i></p> <p>We are botanists... We observe our extensive, natural environment to identify and name deciduous and evergreen trees. We label the parts of a flowering plant and look at their life cycle.</p> <p>We are zoologists... We learn about woodland animals and minibeasts their features and behaviours.</p> <p style="text-align: center;"><i>Explore the forest...</i></p>	<p style="text-align: right;"><i>MUSIC</i></p> <p>We are percussionists... We explore how to add percussion to enhance a piece of music and follow a conductor's lead. We rehearse and perform to an audience.</p>		<p style="text-align: right;"><i>DESIGN AND TECHNOLOGY</i></p> <p>We are designers... We design and make equipment to be used on a minibeast hunt. We test it out and talk about how it can be improved. We create our own magical village in the forest.</p>	<p style="text-align: right;"><i>ART AND DESIGN</i></p> <p>We are transient artists... We explore loose parts and natural materials inspired by the artists Clare Thompson and Andy Goldsworthy.</p>

Did you know butterflies taste with their feet?

Did you know boggarts are magical guardians of the forest?

Did you know Coma caterpillars disguise themselves as bird poo?

Did you know slugs have four noses?

Recommended Reads	Key Words	W I L D
<p>Woodland Creatures - Usborne</p> <p>The Fairy Catalogue - Sally Gardner</p> <p>The Owl Who Was Afraid of the Dark - Jill Tomlinson</p> <p>Stickman - Julia Donaldson</p> <p>The Gruffalo - Julia Donaldson</p>	<p>Minibeasts Minibeasts are very small creatures called invertebrates. They don't have backbones.</p> <p>Mammals Mammals are animals that breathe air, have a backbone and can grow hair. They feed their babies milk.</p>	<p>In our forest ...</p> <p>Create a magical village for our special visitors. Construct homes, create leisure areas, paths, signposts and much more! Use nature to explore, imagine and create beautiful art.</p>
<p>Peep inside Animal homes - Usborne</p> <p>Little Red Riding Hood - Anna Milbourne</p> <p>The Very Helpful Hedgehog - Rosie Wellesley</p> <p>The Usborne Woodland book</p> <p>How do flowers grow? - Usborne</p> <p>Owl Babies - Martin Waddell</p> <p>Scary Spiders - Kingfisher</p>	<p>Stem The stem of a plant grows above ground.</p> <p>Root The root of a plant grows below ground and takes up water and nutrients from the soil.</p> <p>Deciduous and evergreen Deciduous trees lose their leaves in the Autumn and regrow them in Spring. Evergreen trees keep their leaves all year round.</p>	<p style="text-align: center;">Useful Links</p> <p>https://www.woodlandtrust.org.uk/trees-woods-and-wildlife/animals/</p> <p>https://www.wildlifewatch.org.uk/animal-habitats/woodland</p> <p>https://www.woodlandtrust.org.uk/blog/2020/03/tree-id-kids/</p> <p>https://www.dkfindout.com/uk/animals-and-nature/plants/trees/</p> <p>https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/z9fkwmn</p> <p>https://www.youtube.com/watch?v=JuHg5oWF_mo</p>



Wonder

Investigate

Learn

Discover