

<p>LTP- EYFS</p>	<p>ELG: • Explore the natural world around them, making observations and drawing pictures of animals and plants.</p> <ul style="list-style-type: none"> • Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. • Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. 		
	<p>Wanderlust nature study- Autumn term</p>	<p>Wanderlust nature study – Spring term</p>	<p>Wanderlust nature study – Summer term</p>
<p>FS1</p>	<p>Apples/ mushrooms/pumpkins What do they look like? What do they feel like? What is inside...? - (Exploring the 5 senses)</p> <p>Pumpkins- making apple and pumpkin muffins (change of state)</p> <p>Leaves- what is a leaf? Do all leaves look the same? - sorting by colour.</p> <p>Fire- What is fire? What does it look like?</p> <p>Make sparkly chocolate bread sticks. (change of state)</p> <p>Hedgehog- What is a hedgehog? What do you notice?</p> <p>Light and dark- What is dark? What is light?</p> <p>What do you notice? Explore light and dark spaces I wonder if this makes light?</p> <p>Planting spring bulbs: daffodils</p>	<p>Winter- Stickman – discuss winter and what they can see. Exploration of ice. I wonder what this is? I wonder what it feels like?</p> <p>Cold climates- What animals live in the antartic? I wonder what animal this is? I wonder where they live?</p> <p>Rain- What do we notice? I wonder what happened to Incy Wincy?</p> <p>Nest- I wonder who lives in a nest? I wonder what birds look like?</p> <p>Bird spotting. Observational drawing of birds.</p> <p>Spring flowers- I wonder how we can help these to grow? planting flower seeds.</p> <p>I wonder if we can grow a plant that we can eat? Planting cress seeds.</p> <p>Planting- cress seeds</p>	<p>Chicks- I wonder what it is? I wonder what is inside? I wonder how we can take care of them? What do you notice? (basic feature- eyes, beak, wing, legs) observational paintings.</p> <p>Caterpillars- I wonder if we can find caterpillars around school? What do we notice? Where do they live?</p> <p>Butterflies- What do we notice about the butterflies? How have they changed? Observational drawings.</p> <p>Hot climate: The sea- I wonder what animals live in the water?</p> <p>Shiny and dull material tuff spot with torches (link to rainbow fish). I wonder what will happen when we shine a light on XXX material...</p> <p>Hot Climates: Land animals-I wonder who lives here? Name and describe animals.</p> <p>Materials – feathers/ fur/wool/shells. What do notice about these animals?</p> <p>Seeds- I wonder how our seed will change?</p> <p>Plant Nigella seeds in compost pots garden area outside f1 or in a planter.</p> <p>Bees/minibeast - The Very Lazy Ladybird/ The Very Busy Spider. What do you notice? I wonder where we can find them?</p> <p>Herbs- I wonder what the smell like? I wonder what will happen if we mix them into our dough?</p> <p>Summer flowers- Go on a flower hunt and make perfume. I wonder how the petals look</p>

			<p>now? I wonder what the perfume smells like? Summer fruits- Handa's Surprise I wonder what the fruits taste like? What we notice? Do they look the same inside? Sunshine and shadows- Explore shadows in the block are with torches. What do you notice?</p> <p>Planting: Nigella Seeds</p>
FS2	<p>Owls- When are we most likely to see an owl? Observational drawing of owls. Key Vocab: wings, feather talon, feet, eyes, beak. Apples-Where do Apples grow? Do all apples look the same? How can I eat apples? making apple pie (change of state) Mushrooms- Where do mushrooms grow? Can we eat all mushrooms? Making pizzas. leaves- do all leaves fall on the ground? What happens to leaves in Autumn? Finding autumn treasures/ leaf pattern & parts. What would happen if we put this leaf in a puddle? (Floating and sinking) Pumpkins- Where do they grow? What is inside a pumpkin? Is it a fruit or a vegetable? Observation drawings of pumpkins - inside / outside. Fire- How has Melting changed what chocolate/ marshmallow - What do they look like? - chocolate smores. Light a candle and observe flame. Hedgehog- When will we mostly likely see a hedgehog? What do you notice? (metacognitive talk)What colour are they? What parts to they have? I wonder how we can make the spines? What are they covered in? Where do they live?When are they awake?What do they eat? Light and Dark- What do notice about light and dark?Where do we see light? Where is it dark? Where does light come from? How does light make</p>	<p>Winter - Go on a winter walk – I wonder what we will see? – discuss changes to trees I wonder what will happen when we put water in the freezer. I wonder if we can freeze sand? Go on a winter picnic – Make a winter vegetable soup and eat outside (DT link/ change of state) I wonder if all liquids freeze - Explore what happens to different liquids (e.g. orange juice, tomato ketchup). Cold climates - I wonder where penguins live? Look up on a map where the arctic and Antarctic are. What do you notice? What animals live here? I wonder how they stay warm? Blubber investigation Rain- Take them outside with umbrellas and if not raining use watering can. I wonder what will happen if we stand under the umbrella? Hold a large sheet over in a small group. What do we notice?Can you design and build a waterproof shelter to keep Incy Wincy dry? I wonder which material is best to keep incy wincy dry? Nest- I wonder if we can spot any nests. I wonder if we can make a nest big enough to fit in XXX?I wonder if all birds live in nests? I wonder what other animals build nest? (link is egg)Are all nests the same? (Bowerbird) Spring flowers- Go on flower hunt- What do notice about the flowers? Where do they grow?</p>	<p>Chicks_ I wonder what is inside the egg? I wonder what other animals hatch from an egg? What do you notice? (features of a chick- eyes, beak, wing, legs, egg tooth, claws, feathers) Compare to owls/penguins. Observational drawings. Caterpillars- I wonder if the caterpillar will change? I wonder what mini beats we will find around school? What do notice? Where do minibeasts like to live? Butterflies- I wonder what the life cycles of a caterpillar is? I wonder why the very hungry caterpillar gets stomach-ache? (healthy and unhealthy food choices) What do notice about the butterflies? Observational drawings. Hot climate: The sea- What do you notice? Is it the same as the sea in the arctic? Floating and Sinking Investigation. I wonder what will happen if I put this in the water? Investigate colour mixing with pipettes on filter paper/kitchen towel. I wonder what will happen if we mix XX colours together? Hot Climates: Land animals- I wonder who lives on the African Plains? How are the same/different? Name and describe animals. Sorting and classifying the different animals. Can you sort the animals? How? Where do you think these animals live?</p>

	<p>this object look?Can we make a shadow? I wonder what would happen if I put my puppet here?</p> <p>Planting spring bulbs: crocus</p>	<p>I wonder if we can spot any flowers (flowering plants)?What do we notice? (parts of the plant) How do they change over time?Observational drawings of spring flowers. (The Tiny seed)</p> <p>Beans- I wonder if we can grow a beanstalk. I wonder what will help it to grow. What do we notice about the bean as it grows?What do we notice about different beans? I wonder where we can find beans (vegetables)? (Jack and the beanstalk)</p> <p>Make beans on toast</p> <p>Planting: beans</p>	<p>Seeds- I wonder how are seed will grow? Plant sunflower seeds in compost pots and take care of, observe over time. Plant wild flowers. What do notice? Are they the all the same?</p> <p>Bees- I wonder why bees are important? I wonder what the lifecycle of a bee is? Observational drawings. Honey Cakes.</p> <p>Herbs- I wonder if we can plant our own herb garden? I wonder what the taste like (make pizzas). Summer flowers/dandelions- I wonder what will happen if I blow a dandelion? Life cycle of a dandelion. What do we notice about how they change? Observational drawings.</p> <p>Sunshine and shadows- Go outdoors and explore shadows. I wonder what is a shadow? What do we notice? How can we change them? Observational drawings.</p> <p>Planting: Sunflowers/wild flowers</p>
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