## Is Nature Important?



**YEAR 1 SUMMER TERM** 

English	Maths
Instruction books Fairytale picture books	<ul> <li>Multiplication</li> <li>Division</li> <li>Halves and Quarters</li> <li>Position and direction</li> <li>Number to 100</li> </ul>
Science	RE

## **Plants**

- Know and name a variety of common wild and garden plants
- Know and name the petals, stem, leaves and root of a plant
- Know and name the roots, trunk, branches and leaves of a tree
- Know and explain how seeds and bulbs grow into plants
- Know what plants need in order to grow and stay healthy (water, light & suitable temperature)

## Seasonal Changes

• Name the seasons and know about the type of weather in each season

What does it mean to belong to a faith community?

How should we care for others and the world and why does it matter?

History	Geography	Art and Design	Design Technology	PHSE /Jigsaw
	<ul> <li>Know their address, including the postcode</li> <li>Know which is N, E, S, and W on a compass</li> <li>Know and recognise main weather symbols</li> </ul>	Monet- using paints to create art based on nature	<ul> <li>Describe how something works.</li> <li>Cut food safely</li> </ul>	<ul><li>Relationships</li><li>Changing Me</li></ul>

Computing	Locality study     Ways to protect the environment  Music	PE	SMSC and Values
Position and direction using a Beebot E-Safety Grouping data Creating images using paint	ANIMALS Peter and the Wolf Dynamics & Tempo  Recognise how graphic notation can represent created sounds.  Explore and invent own symbols.  Clap a steady beat  Change the tempo of a clap when the music changes  Use body percussion to play an ostinato  Use percussion instruments to play an ostinato  Play a short pitch pattern on tuned percussion  Use percussion instruments as sfx in a story  Follow symbols to play	Coordination-sending and receiving Agility: reaction/response Agility: ball chasing Balance: floor work Heath and fitness	Cycles of life     Generosity