Is Nature Important?



YEAR 1 SUMMER TERM

English	Maths
Instruction books Fairytale picture books	 Multiplication Division Halves and Quarters Position and direction Number to 100
Science	RE
Plants • Know and name a variety of common wild and garden plants	What does it mean to belong to a faith community?

- 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

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

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

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