

Curriculum Map Year 1



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	The Elephant and the Bad Baby	Dogger	Can't you sleep little bear?	Elmer		Lost and Found
Science	Animals that are carnivores, herbivores and omnivores	<p>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals</p> <p>Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)</p>	The human body and it's senses.		<p>Distinguish between an object and the material from which it is made</p> <p>identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock</p> <p>describe the simple physical properties of a variety of everyday materials</p> <p>compare and group together a variety of everyday materials on the basis of their simple physical properties</p> <p>Forest - all of the above activities could be incorporated into</p>	<p>Planting Sunflowers - making sunflower diaries</p> <p>Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</p> <p>Identify and describe the basic structure of a variety of common flowering plants, including trees</p> <p>Forest - all of the above activities could be incorporated into forest time eg: Dissecting plants/seeds</p>

					forest time eg: making rafts from different materials	
History	Dinosaurs Mary Anning - Who is Mary Anning and where is she from?	Guy Fawkes - Who was Guy Fawkes?			I'm making history - events that have happened in living memory .How has communication changed? How do we keep in touch? (links to ICT)	
Geography	Coastal areas - a focus study on the Jurassic Coast	Naming 4 British countries, capital cities and seas Location of hot and cold areas - Where do animals live? Animals from different continents and Oceans and hot and cold areas.	Children understand that farms have animals Children understand that hill farming is better suited to animals (Dartmoor)		Mapping of school and local area Cranbrook as a new town links to farming with animals/ animals being suited to hill farms (Dartmoor) Exeter as its closest city	
Art	Make your own fossils - Sculpture Sculpture - using rocks to make sculptures (link to geography coasts)	Autumn leave collages Firework pictures Hibernating animals Forest - leaf collage/ making a hedgehog house for hibernation	Using pencil to create lines and shapes. Looking at patterns on animals coats. Forest - bark patterns		Exploring seasonal trees. Forest - identify different trees in forest	Sunflowers - Van Gough Forest - use sunflowers grown in forest
DT	Making a rain catcher (links to science)	Make a moving season/weather model using paper plates and split pins (links to science)		Making a sundial (links to science)		
RE	What does it mean to belong to a Faith community?	What do Christians believe God is like?	Who is Jewish and how do they live?		Who do Christians say made the world?	How should we care for the world and others and why is this

					important?
PSHE	Living in the wider world Courageous advocacy The environment		Health and Wellbeing SRE		Relationships
IT	Going Places Safely A-B-C Searching		Creating Images Keep it Private My Creative Work Discovery Coding 1a		Sending Email Discovery Coding 1b Animations
PE	LEAP Functional Movement		LEAP: Aesthetic skills		LEAP: Manipulative skills
Music	Listening to rhythm and rhymes through poetry.	Nativity - Singing songs for the Christmas performance	Using percussion to make weather sounds - link to poetry.	Body to make weather composition.	Which material will make the best sound for my instrument? Making own instruments. Look at composing music to show the growth of a sunflower