## Geography Curriculum Map 2022-23

	Nursery	Reception	Year 1	Year 2
Autumn	Nursery Rhymes / Celebrations Understanding the World People and Communities Celebrations Diwali – clothes brought in, talking about how it is celebrated. Harvest Fireworks night – how they celebrate Teddies' birthday Christmas The World Local walk for signs of Autumn Life cycle of a ladybird Where wool comes from Using magnifiers to search for insects Look at a globe – children say where they have been. Understanding water is blue, land is green. Ladybird hunt in local environment. Where does fruit come from? – Handa's surprise.	Imaginative storytelling linked to The Three Little Pigs/Wolves and environments Creation story - class collage. Nature table. Signs of autumn and harvest. Celebrations: autumn, harvest and Diwali. Facts about wolves. Habitats of wolves. Investigating the process of how a house is built. Looking at homes built of natural resources. Investigating how to build a house using cementing materials. Building a house using construction resources. What changes and growth are happening in the natural world. Changes in the world around us.	Ourselves and Our Senses / The Natural World Using our senses to explore the Natural World and school environment. Identifying and sorting natural objects. Map skills Where does fruit come from?	Healthy Me / An Island Home What is an island? Countries that make up the UK including oceans and seas Flags Compare and contrast life on a small Scottish island to living in Stevenage. Features:
Spring	Jungle Animals / Growing Understanding the World Comparing the local environment to a jungle environment	Food technology and Science investigations linked to The Gingerbread Man/Safe Journeys linked to The Gingerbread Man	Houses and Homes / People Who Help Us To use world maps, atlases and globes to identify the United Kingdom and its countries, as	Hot and Cold Places The children develop their map reading skills by locating on maps. They find out about features, climate and conditions.

	Spring walk to look for signs of new life	Celebrations: Shrove Tuesday, Palm Sunday and Easter, Chinese New Year	well as the countries, continents and oceans.  To use simple compass directions	Finding out how people adapt for life in these climates.
		Mother's Day Valentine's Day Signs of winter in the local environment. Observational drawing of plants. Photographing signs of spring. Planting seeds. Signs of spring in the local environment. Investigating celebrations and food around the world – whole class map work.	(north, south, east and west) and locational and directional language [for example, near and far, left and right], to describe the location of features and routes on a map.  To use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.  To use simple fieldwork and observational skills to study the geography of their school and its	
			grounds and the key human and physical features of its surrounding environment.  The children have investigated the local community exploring houses, play areas and facilities for the public. They used Google Earth to locate places of interest around in England. The children were able to visit Sishes woods as part of their learning about their local area.	
Summer	Sand / Water Understanding the World Old photos and artefacts of the seaside	Life Cycles linked to The Little Red Hen/Growing linked to The Little Red Hen Father's Day Facts about hens.	Growing and Lifecycles / At the Seaside In the summer term, the children use their investigative skills that they have been developing	Nature Detectives (Habitats and Life Cycles) In the summer term the children in Year 2 revisit and review the geography that they

Children's experiences of the Life Cycle of a chick. throughout the year and have been learning throughout seaside Tasting bread from European investigate the shore line in the year. Geographical Sorting sea and river anticipation of their school trip. countries. knowledge, skills and creatures Harvesting crops long ago. The children look at beach huts vocabulary are revisited. Investigating seeds using as part of this investigation, and magnifying glasses. look into their uses and design. Nature table - signs of summer. The children learn more about Observing bread going mouldy. tides and the effects of the Planting bulbs, herbs and plants. weather. The children go on a year group school trip to Walton-on-the-Naze to carry out practical investigations, contextualizing the learning that they have done throughout the term, and giving them the opportunity to develop their practical investigation skills. The children also learn different practical geography skills such as map reading and conducting surveys.

Food Technology

Cross-curricular

Cross-curricular with RE