The study of geography is about more than just memorizing places on a map. It's about understanding the complexity of our world"

President Barack Obama

President Barack (



Geography

Intent and Implementation

Content Spine

Knowledge Organisers

Key Concepts

Progression Maps

Geography Intent and Implementation

Why do we teach geography?

What is our curriculum aim?

At Shinfield Infant and Nursery School, we aspire to promote a fascination and lifelong interest in the world around them. We will share our own experiences of different countries, climates and cultures within our classrooms, while exploring and learning about new and exciting places in our world.

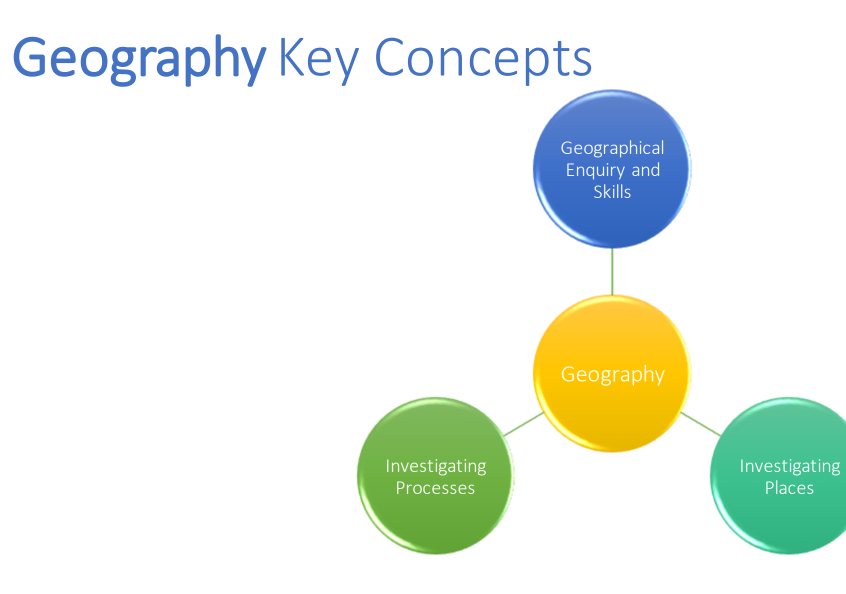
We want our children to be proud of their local area and the community that thrives within it. We strive to develop and build on their skills year on year, encouraging the children to care and take ownership of the world around them. Our Geography curriculum will enable the children to use their geographical fieldwork skills to collect, analyse and communicate a range of data therefore deepening their understanding of geographical processes. They are also able to use sources of geographical information such as: maps, diagrams, globes, atlases and aerial photographs and interpret these. Children are taught and encouraged to use subject specific language and geographical terminology when discussing their learning.

Our curriculum enriches and widens the children's understanding of the world, building a solid foundation to prepare them for more in-depth learning throughout the Key Stage 2 Curriculum and beyond.

Geography Intent and Implementation

How is geography taught at Shinfield?

- The Geography programme of study provided by the National Curriculum has been broken down to ensure both progression and coverage from EYFS and across Key Stage 1. Geography is taught as part of our curriculum with each year group following a topic/ theme with knowledge and skills interlinked.
- The teaching, learning and sequencing of the curriculum follows: A progression of skills that is organised into four main themes: Geographical enquiry, Geographical skills, investigating places and investigating patterns for each year group.
- Each theme will be taught explicitly through exciting topics, including links to other areas of the curriculum. There will be opportunities which allow for children to explore their local area and a teaching sequence that builds knowledge and skills.



Geography Content Spine

| | Autumn Term | Spring Term | Summer Term | | |
|--------|--|---|--|--|--|
| Year 1 | Investigating PlacesInvestigating PlacesInvestigating PlacesGeographical Enquiry & SkillsGeographical Enquiry & SkillsGeographical Enquiry & SkillsThe geography of our schoolA study of the local areaLocate countries and capitals of the UK Seaside localities | | | | |
| | Investigating Processes (ongoing) Describe seasonal weather changes in the United Kingdom. To track a week's weather in different seasons and compare. Understand weather patterns associated with each season. Patterns | | | | |
| Year 2 | Investigating Places Geographical Enquiry & Skills Naming and locating continents and oceans of the world. | Investigating Places Geographical Enquiry & Skills Investigating Processes A study into the geographical features of Australia. Similarities and differences between our local area and Townsville Australia. | Investigating Places Geographical Enquiry & Skills Local Area Field work- A study of Langley Mead | | |

Geography Progression Map – Investigating Places

Early Learning Goal - People, culture and communities

- Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts, and maps
- Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class
- Explain some similarities and differences between life in this country and life in other countries, drawing on
- Knowledge from stories, non-fiction texts and when appropriate maps

| Year 1 | |
|------------------------------|---|
| Describing places | describe people and places outside of the United Kingdom |
| Naming and linking locations | name and locate the four countries in the United Kingdom describe where somewhere is and how you might get there |
| Comparing places | describe the similarities and differences between two different places in the UK. |

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| Describing places | • decide whether a place is a city, town, village, coastal or rural area using knowledge of the features |
|------------------------------|---|
| Naming and linking locations | Name and locate the World's continents and oceans describe where somewhere is using names of cities, countries or continents |
| Comparing places | describe the similarities and differences between Reading and a contrasting Non-European locality. |

Geography Progression Map – Geographical Enquiry and Skills

Early Learning Goal - People, culture and communities

- Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts, and maps
- Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class
- Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and when appropriate maps

| Year 1 | | | | | |
|---------------------|---|--|--|--|--|
| Collecting evidence | draw pictures or take photographs of places I have studied | | | | |
| Identify features | describe places in relation to another (e.g. far, near, north, south) | | | | |
| Fieldwork | use aerial photographs and maps to identify features in the local area | | | | |
| Mapping | draw a map of the classroom, school or local area | | | | |
| | mark known locations on a map of the British Isles or a map of the local area | | | | |
| | use world maps, atlases and globes to identify the United Kingdom and its countries | | | | |
| Year 2 | | | | | |
| Collecting evidence | • describe a places physical appearance (e.g. natural, built) using visits, photographs or videos | | | | |
| Identify features | 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 | | | | |
| Fieldwork | explore areas being studied through real or virtual visits | | | | |
| Mapping | make a map of a place I am learning about, using geographical words and symbols use world maps, atlases and globes to identify the countries, continents and oceans studied at this key stage use simple compass directions (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 | | | | |

Geography Progression Map – Investigating Processes

Early Learning Goal - The Natural World

• Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Year 1

| Physical Processes | keep a class weather chart and discuss changes understand that different parts of the world have different weather |
|----------------------|---|
| Environmental Change | suggest ways to improve the local area |

Year 2

| Physical Processes | understand that weather changes according to seasons, localities and hemispheres |
|----------------------|--|
| Environmental Change | suggest solutions to different points of view as to how a locality can be improved |

Geography Knowledge Organiser : Year 1 – Our local area

Local Area – Key Facts

- Our school is Shinfield Infant and Nursery School.
- Our school has classrooms, a library, a hall, offices and lots of outside areas.
- Our school is in Shinfield. Shinfield is a village near Reading.
- Shinfield is in England, which is part of the United Kingdom.
- Shinfield has lots of facilities, such as the community centre, churches, shops, houses and schools.
- There are lots of different types of houses and homes in our local area.

| | Key Vocabulary |
|------------|---|
| school | a place where pupils go to learn - our school is Shinfield Infant and Nursery School |
| home | a place where people live - these can be detached, semi-detached, terraced or flats etc |
| address | the location of a building - includes a house number and street name |
| compass | a tool used to describe directions |
| directions | north, south, east, west, up, down, left, right etc |
| street map | a map of the roads and facilities of a local area e.g. Shinfield |
| buildings | places that can be homes, businesses, schools or places of worship for example |
| position | the location of a place on a map, for example |
| route | the journey from one place to another |
| locate | to find the position of someone or something |
| fieldwork | the task of finding out information about places (e.g. a local area walk) |

Aerial photograph of Shinfield Infant and Nursery School





Geography Knowledge Organiser: Year 1 – Seasonal Change

| Seasonal Change – Key Facts | | | Key Vocabulary | | |
|---|---|-------------|--|----------------|--|
| There are four seasons in a year Spring, Summer, Autumn, Winter. | In the U.K Summer has the longest days and the highest temperatures. | sun | The sun is a star found at the center of the solar system. It rises in the morning (sunris (sunset). | | |
| Four seasons are | | day length | The time from when the sun rises until it set | S. | |
| formed in one | Autumn is the time | temperature | A measure of warmth or coldness | | |
| Year due to the earth travelling | when deciduous trees shed their | seasons | Each of the 4 divisions of the year. | | |
| around the sun. | leaves | weather | Snowy, rainy, windy, sunny | | |
| In spring the weather usually turns warmer, trees begin to grow their leaves, plants start to flower and young | In the U.K Winter is the season with the shortest days and the lowest temperatures. | spring | The months of March, April and May | SpringSu | |
| | | summer | The months of June, July and August | Spring Sur Sur | |
| | | autumn | The months of September, October and November | | |
| | | winter | The months of December, January and February | Winter A | |
| animals such as chicks and lambs | | sunrise | The time when the sun comes above the | | |
| are born. | | | horizon | | |
| ¥ (.) ¥ | | sunset | The time when the sun goes down below the horizon | | |
| | | | | -1. Br. | |



summer

Autumn 🎽

Geography Knowledge Organiser : Year 1 – Water

Coasts – Key Facts

- The United Kingdom is made up of four countries: England, Scotland, Wales and Northern Ireland.
- The capital cities are London (England), Edinburgh (Scotland), Cardiff (Wales) and Belfast (Northern Ireland)
- The British Isles are surrounded by seas and oceans - the English Channel, the North Sea, the Irish Sea and the Atlantic Ocean.



| | ite y voedbalal y | | |
|---|---|--|--|
| beach | the land at the edge of a the ocean or sea | | |
| cliff | a high, steep face of rock or earth | | |
| coast | the land next to the ocean | | |
| dock a raised platform that is built out into the water | | | |
| hill | a naturally raised area of land which is not as high as a mountain | | |
| lighthouse | a tower with a flashing light for guiding ships and | | |
| | warning them of dangers in the water | | |
| mountain | a land mass with great height and steep sides that is | | |
| | higher than a hill | | |
| ocean/sea | the vast body of salt water covering most of the earth's | | |
| | surface | | |
| port | a place where ships load and unload, and its nearby a | | |
| | town or city | | |
| river | a large, natural stream of fresh water that flows into | | |
| | the sea or lake. | | |
| season | one of the four parts of the year; spring, summer, | | |
| | autumn, and winter | | |
| | | | |

Key Vocabulary

How can I stay safe at the beach?

- · Always wear sun cream to protect your skin
- · Swim where a lifeguard or adult can see you
- · Don't float where you can't swim
- · Understand the beach safety flags



Human Geographical Features



factory

8

shop









Physical Geographical Features





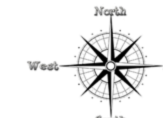


Geography Knowledge Organiser : Year 2 – Passport to the World

Continents – Key Facts

There are **seven** continents:

- **Europe** The continent where we live. It also has the two smallest countries in the world: Vatican City and Monaco.
- Asia The largest continent. It has the biggest land area and the world's biggest population.
- Africa Africa is the second-largest continent in the world. There are 54 countries in Africa.
- North America There are 23 countries in total on the North American continent.
- South America Has 12 countries. The largest of these is Brazil.
- Antartica The smallest continent by population. The continent is covered almost completely with ice, and there are only research stations for scientists to live in.
- Australia (also known as Australasia or Oceania) – The smallest continent on the planet. Also the name of a country.



Oceans – Key Facts

There are five oceans:

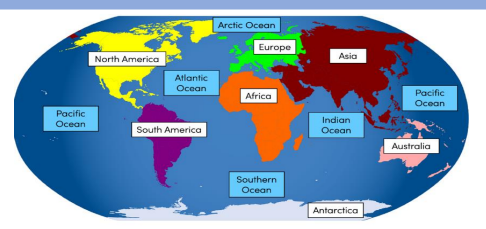
Pacific Ocean – The biggest ocean. The The lowest known point on earth is called Challenger Deep it is in the Pacific Ocean. Southern Ocean - The Southern Ocean is located around the South Pole. The Southern Ocean is the home of Emperor Penguins and Wandering Albatrosses. Indian Ocean - The waters of the Indian Ocean provides the largest breeding grounds of the world for humpback whales. The Indian Ocean has the warmest temperatures of the world's oceans.

Artic Ocean -The Arctic Ocean is located around the North Pole across the Arctic circle. There are many polar bears living on the Arctic ice. It has the coldest temperatures of the world's oceans and is also the smallest ocean. Atlantic Ocean - The Atlantic is the second

biggest ocean in the world and is between the continents of America and Europe and Africa.

| | Key Vocabulary | | |
|--|--|--|--|
| city | a large town. London is the capital city of England | | |
| compass any of the main points of the compass: north, south, east an | | | |
| point west | | | |
| continent | a very large area of land that consists of many countries. Europe is | | |
| continent | a continent. | | |
| country | an area of land that is controlled by its own government | | |
| England England is in the United Kingdom | | | |
| island a piece of land that is completely surrounded by water | | | |
| Great Britain an island that is made up of England, Scotland and Wales | | | |
| 00000 | one of the very large areas of salt water on the Earth's surface | | |
| ocean | About 71% of the Earth's surface in ocean | | |
| sea large areas of salty water that are parts of an ocean | | | |
| United The UK is officially known as the United Kingdom of Grea | | | |
| Kingdom and Northern Ireland. (recap of Year 1 learning) | | | |

World's Continents and Oceans



Compass Points

Geography Knowledge Organiser : Year 2 – Australia

| | Key Vocabulary | | | in 1997 - | |
|---------------------|--|--|--|--|--|
| | A continent is a large solid area of land. Earth has seven continents. In order from largest to smallest, they are Asia, Africa, | | tralia | Facts Population - About 25.5 million | |
| Continent | North America, South America, Antarctica, Europe, and Australia. | one of the largest countries on Earth Australia's capital is Canberra | | Language - English Currency - 1 Australian dollar (\$) National Holiday - 26 January (Australia | |
| States | The six states in Australia are: Queensland, New South Wales, Victoria, Tasmania, South Australia and Western Australia. | | The second secon | Day) National Anthem - Advance Australia Fair Religion - mainly Christians | |
| Capital City | The capital city is the one from where the government of a country runs. | he government of a country runs. | | | |
| | Capital cities are usually large, but not always the largest in the country. | Sydney Opera House | Bondi Beach | Kangaroo Island | Great Barrier Reef |
| Climate | Weather in a particular place, over a long period of time. | The Sydney Opera House is | Bondi Beach is an iconic stretch | An island off the coast of | The Great Barrier Reef is |
| Deadly Creatures | Animals or insects which are likely to cause harm. Australia's deadly creatures include snake, spiders, octopus and crocodiles! | based in Sydney, it is a performing arts centre. | of fine sand and curling waves and one of the world's most famous beach destinations. | Australia is one of the best places to see wild native animals, like koalas and kangaroos. | the largest coral reef in the world and it can even be seen from space. |
| | | Sydney Harbour | Melbourne City | Brisbane City | Uluru |
| Aboriginal | Aboriginal people, or aborigines, are groups of people who have lived in one area for many thousands of years. | Bridge | Auditur. | | Uluru is also called Avers |
| Lifestyle | The way a person choses to live their life. | The Sydney Harbour Bridge is in Sydney and is 134 metres | Melbourne is in the state of Victoria and used to be | Brisbane is the capital of Queensland and is the third largest city. Brisbane is | Rock. It is located near to Alice Springs. It is made from sandstone and lots of |
| Landmarks | An object or feature that is easily seen and recognized from a distance. | tall. Cars can travel over the bridge. | Australia's capital city. | popular with tourists. | Uluru is hidden underground. |

Geography Knowledge Organiser : Year 2 – Our local area field work study – Langley Mead

| Lang | lev № | 1ead – | Kev | Facts |
|----------|-----------|--------|-------|-------|
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Langley Mead is just over 18 hectares of countryside along the banks of the River Loddon made accessible to the public for recreation and enjoyment as Suitable Alternative Natural Greenspace (SANG).

The site has been the subject of an ongoing project aimed at restoring agricultural land back into the biodiverse landscape that once existed here. The aim is to create an area that provides a visually stimulating, attractive and educational environment for local people to visit and to enjoy, as well as habitats for a range of wild plants and animals to contribute to visual interest, amenity and environmental conservation.

Over 125 plant species have been recorded here.

| Key Vocabulary | | | |
|----------------|---|--|--|
| facilities | a place or piece of equipment provided for a particular purpose | | |
| physical | geographical features which are natural | | |
| features | | | |
| human | geographical features which are man-made | | |
| features | | | |
| natural | grown or created without the assistance of humans | | |
| built | something which has been created by humans | | |
| soil | layer of earth in which plants grow | | |
| vegetation | collection of plants found in a particular area | | |
| River Loddon | stream of water flowing into the River Thames | | |
| meadow | a piece of grassland | | |
| environment | The surroundings in which a person, animal or plant lives | | |
| species | A group of similar organisms | | |
| conservation | Protection of things found in nature | | |
| landscape | All the things that we see in a place | | |
| biodiverse | Variety of life found in a place | | |





