# Unlocking the Potential for Everyone to Flourish in the love of Christ.

'But I am like an olive tree flourishing in the house of God.' Psalm 52:8



# St Peter's Church of England Primary School

**Geography Policy** 

September 2025

# Psalm 118:23 "This is the Lord's doing; it is marvellous in our eyes."

#### **Curriculum Vision Statement**

St Peter's CE Primary School is committed to providing a high-quality Geography education for all learners, including our SEND and EAL children. Our curriculum is carefully planned to inspire pupil's curiosity and fascination about the world and its people. It is designed to provide our pupils with the knowledge about diverse places, people, resources and natural and human environments, together with a deep understanding of Earth's key physical and human processes. It will also provide the opportunity for students to experience places significant to them in line with the diverse mix of nationality and places of origin.

#### Policy Aims

- To provide a structured framework to support the scheme of learning created alongside teaching staff, allowing for progression and continuity across the school.
- To allow purpose and management of the geography taught and learned by all learners across the school.
- To ensure consistency across the school in how and when geography is being taught.

# What is the intent of the Geography Curriculum?

'Understanding the world around us, making sense of the way it is interrelated and considering how it might change in the future' Scoffhan, S. (2010)

Geography is concerned with the study of places, the human and physical processes which shape them and the people who live in them. Pupils will study their local area, and contrast localities within the United Kingdom and other parts of the world.

Geography helps our pupils to gain a greater understanding of the ways of life and cultures of people in other places, including the diverse needs of our school, society and wider community. The study of the local area forms an important part of the geography taught at our school. Enjoyable activities are planned to build upon the pupil's knowledge and understanding of the local area to provide rich experiences for children within our care.

A St Peter's Geography progression document is at the heart of the curriculum intent, ensuring key disciplinary and substantive knowledge is progressive throughout the school. Through our teaching of geography we aim to:

- Create a knowledge and word rich curriculum
- stimulate the pupil's interest in and curiosity about their surroundings
- create and foster a sense of wonder about the world

- inspire a sense of responsibility for the environments and people of the world we live in
- develop pupil's competence in specific geographical skills
- increase pupil's knowledge and awareness of the world
- help pupils acquire and develop the skills and confidence to undertake investigation, problem solving and decision making.

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We hope that pupils will increase their knowledge and understanding of the changing world and will want to look after the Earth and its resources. We hope that they will begin to develop respect and concern for, and an interest in, people throughout the world regardless of culture, race and religion.

#### **Knowledge Maps**

The purpose of our knowledge map is to present essential and prior knowledge and key vocabular on one document. Knowledge maps give teachers the composite and components for each unit of work.

Teachers use knowledge maps to set clear expectations of what every pupil should learn and remember in the long term and to give a clear indication of what information is the key knowledge in lessons. This is the essential knowledge that all learners must be taught and must be able to recall at the end of each unit and over time.

# Vocabulary

At St Peter's we acknowledge some of our children have little exposure to the subject specific vocabulary needed to engage, progress and recall geographical concepts and skills. As a result of this, key vocabulary for each unit will be identified in planning to ensure clear progression throughout the school. This vocabulary will be included on the knowledge maps. Definitions will be explored over the unit. Vocabulary, widgets and definitions, will be displayed onto the working wall.

#### **EYFS and Primary School Programme of Study**

'identify clearly enough the knowledge that children need to learn during Reception'
Strong foundations in the first year of school (Gov.uk)

In the Foundation Stage the children are provided with a curriculum which takes full account of what knowledge we want the children to leave with so they are best equipped to continue their academic learning. Opportunities are provided in line with the Early Years Foundation Stage Curriculum 'Understanding the World'. These are clearly considered and planned so that children gain the foundations needed to achieve their full potential in KS1, KS2 and onwards.

By the end of Early Years, children will have had the opportunity to:

- People, Culture and Communities
- Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps;

- Explains some similarities and differences between life in this country and life in other countries, drawing on their experiences from stories, non fiction text and when appropriate maps.
  - The Natural World
- Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read to them in class.

# By the end of Key Stage 1, children will have had the opportunity to:

Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness.

Pupils should be taught;

#### Locational knowledge

- Name and locate the world's seven continents and five oceans
- Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas

# Place knowledge

 Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.

#### Human and physical geography

- Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles
- Use basic geographical vocabulary to refer to:

key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather

key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop

#### Geographical skills and fieldwork

- Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as 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
- 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
- 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.

# By the end of Key Stage 2 children will have had the opportunity to:

Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.

Pupils should be taught to:

# Locational knowledge

- Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities
- Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time
- Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)

## Place knowledge

 understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America

## Human and physical geography

• describe and understand key aspects of:

physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle

human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

#### Geographical skills and fieldwork

- Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world
- Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

It is essential that a broad range of teaching and learning strategies should be involved in understanding geographical knowledge, skills and concepts. For more information, please see teaching and learning policy. Wherever and whenever possible the children should be given experience in the local and more distant environment, ensuring progression of skills and areas studied. Visitors should be invited into school if appropriate.

Teaching, learning and geographical enquiry has been planned in line with the curriculum overview which was produced as a result from working alongside experienced consultants. The subject will be taught discretely over three terms, in blocks that are flexible in length to allow for knowledge retention and for learning to stick. This has been a revision to our previous curriculum offer based on feedback from monitoring and pupil voice. The intention behind this shift is to allow for greater depth and coverage of the skills and knowledge to be taught and also allow greater retention of key learning and facts.

Where appropriate, the substantive knowledge and disciplinary knowledge the children are to acquire is set out on a yearly basis. The substantive knowledge to be gained is set out as the key knowledge for each unit. The focus on disciplinary knowledge enables children to think, speak and write like geographers.

We believe fieldwork and educational visits help to promote learning in all aspects of geography and we aim to incorporate it in all areas of the curriculum.

#### **EYFS**

In the early years children develop the foundations to this subject which will carry them through the remainder of their education. They begin to develop a sense of geographical language and explore the meaning of different vocabulary through their own experiences at home, school and in books they read. Resources will include fiction and non-fiction books, globes and atlases for the children to explore.

## **Pedagogy**

The curriculum is highly focused on children's prior knowledge, making links and connections to support the schema in the brain and ensures enough time is built in for children to retrieve information beyond the point of learning.

Within the St Peter's Geography curriculum, the learning sequences have been set out progressively so that children consistently build on their prior knowledge. Each unit begins with a pre-topic revisit which links knowledge to previous learning within a different unit, year group or different subject, where appropriate.

The designed curriculum uses the 'composite and component' model, which links to the latest research from the Education Endowment Foundation (EEF). This new learning is presented to pupils in small chunks to prevent cognitive overload and sequenced appropriately to maximise the impact on long term retention.

Effective modelling will be given to learners by teaching staff with planned time for guided and independent practice. It will allow children exposure to a range of resources, including maps, atlases and globes. Start with an activity to focus on BEING a geographer. Use talk for learning to comprehend new concepts and vocabulary.

Assessment for Learning strategies are used throughout units to ensure that pupils have understood the current learning. Meta-minutes are used as a quick five to ten minute session in learning to recap on prior learning. Teachers will engage in marking in the moment and provide instant feedback to pupils, ensuring they pick up on pupils who are 'falling behind'. When possible, staff will provide rapid intervention for those pupils that

need it to ensure further misconceptions do not develop and that all children 'Keep up'. Use of retention assessments will help staff gain a picture of any gaps that may be occurring.

#### **Assessment**

Teachers will follow the school's Feedback policy for formative assessment and feedback. The Lancashire Progression Documents are used to identify gaps in learning for future planning.

Parents are informed of their child's progress throughout the year through parent's evenings and via annual reports sent home in the summer term.

#### Developing Spiritually through the Geography Curriculum

Geography fosters children's spirituality by creating a sense of **awe and wonder** about the world. It helps them develop a deeper understanding of their place in the universe and their interconnectedness with people and environments near and far.

# **Key Ways Geography Develops Spirituality**

#### 1. Fostering a Sense of Awe and Wonder

Our geography curriculum encourages children to be curious and fascinated by the world in which we live in. By studying natural phenomena like volcanoes(Y3), mountains (Y4), earthquakes (Y3) and rainforests (Y6), children can feel a sense of **awe and wonder** at the beauty, power, and complexity of Earth's physical features. Carefully planned opportunities for seeing satellite images of Earth from space can also evoke a profound sense of how special and fragile our planet is.

• **Example:** Our lessons on the Amazon rainforest include a range of different sources, like vibrant photos, listening to animal sounds, and discussing the incredible biodiversity. This helps children appreciate the beauty and intricate balance of the natural world.

#### 2. Cultivating a Sense of Place and Belonging

Geography helps children understand their personal connection to their local environment and community. Exploring their neighbourhood, mapping familiar places, and learning about its history helps them develop a strong **sense of place**. This sense of belonging extends as they learn about other places and people, realizing that they are part of a larger global community.

• **Example:** In key stage 2 the children take on a fieldwork study looking at their local community and comparing this to a local village nearby. This enables children to feel more connected to their immediate surroundings.

#### 3. Validating children's identity in the world

By asking children to share places, pictures, images and share cultures and practices from their own country or heritage, you are affirming that their home and background are just as important and valid as anyone else's. This is crucial for building self-esteem and a sense of belonging.

• **Example**: All children are provided with an opportunity to validate their identity share stories and photos of their favourite places, especially if these places are not Britain, which reinforces their personal relationship with their environment.

#### 4. Encouraging Stewardship and Empathy

By studying human-environment interactions, children learn about the impact of human actions on the planet. Geography teaches them about global issues like climate change, pollution, and the fair distribution of resources. This promotes a sense of **stewardship** and a moral responsibility to care for the Earth and its inhabitants. It also fosters **empathy** as they learn about the lives and challenges of people in different parts of the world.

• **Example:** A lesson on fairtrade can lead to discussions about how their personal choices can. This can inspire them to take action, like buying a fairtrade product and being more environmentally responsible.

# 5. Promoting Reflection and Creativity

Geography is not just about memorizing facts; it's about asking big questions. It encourages children to reflect on their experiences and think creatively about solutions to global and local challenges. Through activities like designing a sustainable city, creating a travel journal, or writing a persuasive letter to a leader, children can use their imagination and express their newfound understanding of the world.

#### Role of the subject leader

The Geography Subject Leader will:

- scrutinise planning and books
- audit resources on a regular basis
- examine CPD needs and provide support where appropriate, including coaching staff, delivery of staff meetings and training
- support ECT's and members of staff in planning and resourcing Geography lessons
- observe lessons and model exemplar lessons
- write and implement the geography action plan
- speak to pupil's, staff, governors and parents about geography teaching and learning
- share knowledge and good practice with other schools within the MAT
- ensure engagement in current research and relevant associations to improve leadership skills and subject knowledge

#### **Review**

This policy was written by the geography subject leader in September 2025 and is based on the school's understanding of the geography national curriculum, the needs of our pupil's, parents and our local community. Advice and support has been provided by

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school advisors and consultants in order for our curriculum to be of the highest standards for all our pupils. It will be reviewed by the subject leader who will collect and collate the experiences and ideas of colleagues and pupils.