

# Federation of St. Cuthbert's and St. Sebastian's Catholic Primary Schools

GEOGRAPHY: CURRICULUM: LONG TERM PLAN



	AUTUMN TERM	SPRING TERM	SUMMER TERM
Y1	'Where do we live? Local area Geographical Skills & Fieldwork  CORE LEARNING  To describe my journey to school. To talk about local landmarks around my school. To create a plan of my classroom. To locate St Cuthbert's on a map To talk about a journey describing your movement and what you might see.  PREVENT: C2 My community/C3 Local Community/D2 Internet	<ul> <li>United Kingdom - capitals and cities</li> <li>Geographical Knowledge / Geographical Skills &amp; Vocabulary</li> <li>CORE LEARNING         <ul> <li>To recognise and communicate key features of both a city and the countryside.</li> <li>To name the four countries of the UK.</li> <li>To recognise what is meant by the term landmark.</li> <li>To identify human and physical features across the UK (e.g. Mountain ranges, National Parks, Famous Landmarks etc.)</li> <li>To identify the capital cities of the UK.</li> <li>To recognise some of the features of a given UK location.</li> </ul> </li> <li>PREVENT: C4: acceptance of different cultural traditions / C5: diversity / C6: Global community / C9: community cohesion.D2 Internet</li> </ul>	Animal Kingdom: Where do different animals live?  Place Knowledge / Geographical Skills & Vocabulary  CORE LEARNING  • Know that the Emperor penguin lives in Antarctica and describe its location  • Know that pandas come from Asia and describe its habitat  • To locate Africa on a map and describe it  • Describe the home of a hedgehog (lesson 4) using place knowledge to support  • Recognize and describe local habitats  • Know what migration is  • Know that animals move over the course of year  • Locate North and South America.  • To recognise and name some continents on a map  PREVENT: A3: respect for others / B2: rights and responsibilities / B6: mutual respect / B9: Acceptance of others' beliefs & faiths / C4: acceptance of different cultural
Y2	'What are seasons?'  Human & Physical / Geographical Vocabulary	'Great British Picnic: Where does our food come from?' Locational Knowledge / Geographical Vocabulary, Skills &	traditions / C5: diversity / C6: Global community / C9: community cohesion.  What a Wonderful World  Locational & Place Knowledge / Geographical Skills
		Fieldwork  CORE LEARNING (KNOWLEDGE & SKILL):	CORE LEARNING (KNOWLEDGE & SKILL):
	CORE LEARNING (KNOWLEDGE & SKILL):  By the end of this unit, children will:  Name and describe changes in the weather	By the end of this unit, children will:  • Identify foods that can be bought on the local high street	<ul> <li>Know the 7 different continents and locate on a map</li> <li>Know the 5 oceans and locate on a map</li> <li>Use geographical vocabulary to describe different landscapes from different continents. E.g.</li> </ul>

- Name the seasons and describe the basic UK seasonal weather patterns
- Assist in taking repeated observations and record these using symbols
- Name some different parts of the UK and state that the weather may vary there.
- To locate the polar regions using a map and globe.
- To recognise that weather is warmer at the equator

PREVENT: C6 Global community

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- Explain that many different types of food come from the UK.
- Understand what cereal crops become and where everyday products like milk come from

<u>PREVENT:</u>B1 British Values and Cultures/B4 Equality/C7 Migration/C4 Acceptance and understanding of different cultural traditions/C9 Community cohesion

- mountains, rivers, cities, beach, coast, farm, port, harbor.
- Know what a journey line is and use simple compass points (N, S, E, W)
- use a journey line to plan a trip from where the children are (SS/SC) to another country
- know on a map where hot and cold countries are located e.g. cold: Canada, Greenland, Finland hot: Ecuador, Kenya, Qatar
- know that the UK is located in the continent of Europe
- use geographical vocabulary to describe some features of European countries
- analyse aerial photographs of local area and Crosby beach.
- know basic human and physical features based on aerial photographs e.g. beach, coast, forest, sea, river, city, houses, village.

PREVENT: A3: Respect for others / C4: Accepting different cultural traditions / C5: Diversity / C6: Global Community

# Y3 Where on earth are we?

Geographical Knowledge

### **CORE LEARNING (KNOWLEDGE & SKILL):**

By the end of this unit, children will:

- Explain the relationship between globes and maps
- Describe longitude and latitude
- Locate the Prime/Greenwich Meridian on a globe and world map
- Describe day and night in relation to the Earth's rotation on its own axis
- Correctly use most of the key vocabulary

<u>PREVENT:</u> B10: Respect for public institutions /C6: The global community / D1: Staying Safe

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### Climate cool

Geographical Knowledge

### CORE LEARNING (KNOWLEDGE & SKILL):

By the end of this unit, children will:

- Indicate the tropical, temperate and polar climate zones on a globe or map
- Describe the characteristics of these zones
- Describe and compare some biomes using appropriate vocabulary.
- To identify and name a range of local deciduous trees.
- To identify animals which are suited to our local climate.

PREVENT C3: The Local Community

### Beside the Seaside

Geographical Knowledge

### **CORE LEARNING**

By the end of this unit, children will:

- Know different coastal places in the UK including Hebrides, Cornwall, Morecambe, Whitby.
- Locate different coastal places on a map
- Know about the South West Coast of England
- Be familiar with the 8 compass points and use these to navigate a map
- Use geographical vocabulary to describe physical and human features of coasts
- Have researched St Ives, Cornwall and look at the human impact on the coast.
- Share their knowledge of Coasts around the UK emphasising the human and physical features

PREVENT:B1 British Values and Cultures/B4 Equality

# Y4 North and South America- Can you come on a great American road trip?

Geographical Knowledge

#### **CORE LEARNING (KNOWLEDGE & SKILL):**

By the end of this unit, children will:

- Use a map to identify States in North America
- Use eight compass points to locate cities in North
  & South America
- Relate 'continent', 'country', 'state' and 'city' in the context of the Americas
- Describe settlement and road patterns of some North and South American cities from satellite images and photographs
- Describe some regions in North and South America.

<u>PREVENT</u> C6: The Global Community/ C5: Diversity / C1 What is a community? / C9: Community cohesion / A7: Stereotyping

F7: Staying safe in society / E1: Power of the press / C4: Acceptance and understanding of different cultural traditions

### Rivers: How does water go round and round?

Geographical Knowledge

### **CORE LEARNING (KNOWLEDGE & SKILL):**

By the end of this unit, children will:

- Describe some threats to the health of our planet
- Name several common minerals
- Explain where minerals are found around the world
- Describe some renewable and non-renewable energy sources
- Explain how humans rely on the oceans
- Describe some threats to our oceans
- Understand ways to make school more sustainable
- Identify an important environmental issue.
- Plan and carry out an enquiry into sustainability in school
- Understand ways to improve the health of our planet

<u>PREVENT</u> C6 The global community / C7 Migration / C10 Contributing positively

# <u>Earthquakes and Volcanoes – Can the Earth shake,</u> rattle and roll?

Geographical Knowledge

#### **CORE LEARNING**

By the end of this unit, children will:

- Be able to give examples of how earthquakes are caused using key geographical vocabulary such as tectonic plates
- Know the process of an erupting volcano
- Know specific vocabulary including active, dormant or extinct to describe volcanoes
- Know that living near volcanoes can be safe and there are benefits
- Know that landscapes are changeable and humans make adaptions to their living environments to thrive
- Understand current volcanic activity using media such as news articles / videos to support
- Know the key topographical features of a volcanic landscape
- Use key vocabulary to describe a volcanic eruption e.g. lava, erupt, magma.

**PREVENT** C6 The global community

# Y5 How is our country changing?

Geographical Understanding

### **CORE LEARNING (KNOWLEDGE & SKILL):**

By the end of this unit, children will:

- With the use of topographical maps describe my local area.
- Describe how a region of the UK has changed over time
- Understand that change within an area is continual
- Describe what their local area was like in the past

# Where should we go on holiday?

Geographical Knowledge

## **CORE LEARNING (KNOWLEDGE & SKILL):**

By the end of this unit, children will:

- Use physical and political maps to locate the 8 countries of the Alps. (France, Switzerland, Monaco Italy, Liechtenstein, Austria, Germany, and Slovenia)
- Know and share information about a European region that may be useful to tourists
- Learn that the Alps were formed over a long period of time, millions of years ago

# What is it like in the Amazon?

Geographical Knowledge

# CORE LEARNING (KNOWLEDGE & SKILL):

- Use a map to locate the Amazon Rainforest
- Know the climate of the Amazon Rainforest using research to support them
- Know how animals adapt to the rainforest climate e.g. snakes, jaguars' sloths and toucans.
- Have researched Manaus using books and internet

- Understand that their local area will continue to change
- Offer opinions on their local area at present and the changes underway

Use appropriate geographical vocabulary to describe change.

<u>PREVENT</u>: B4 Equality / B10 Respect for Local Institutions / C3 The Local Community / C6 The Global Community / C5 Diversity / C9 Community Cohesion

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- Select geographical information for a specific purpose
- Know and share information about a European region that may be useful to tourists.
- Understand that fold mountains occur when two
- tectonic plates meet.
   Explain the climate patterns of the Alpine region
- Explain that there are advantages and disadvantages to tourism in the Alps
- Explain how avalanches are caused
- Explain some of the ways avalanches can be prevented.

<u>PREVENT:</u> B4 Equality/ C3 The Local Community / C6 The Global Community/ C5 Diversity / C9 Community Cohesion

- Know key facts about Manaus including industry, population, transport, origins etc.
- Know about the impact of human activity on the rainforest
- Know how it is possible to live sustainably and support the protection of the rainforest
- Present knowledge of the value of the Amazon Rainforest in a suitable way to them

<u>PREVENT</u>: B4 Equality/ C6 The Global Community / C5 Diversity/ C9 Contributing Positively

# Y6 Where does all of our stuff come from?

Geographical Understanding

### **CORE LEARNING (KNOWLEDGE & SKILL):**

By the end of this unit, children will:

- Plan and carry out fieldwork locally
- Contextualise housing in our local area
- Understand that houses need to reflect the needs of the buyers
- Use historical maps to compare and contrast the development of our local area
- Know the different sectors of work including primary, secondary, tertiary and quaternary sectors.
- Know what amenities and public services are available locally e.g. libraries, parks, shops etc.
- Know what makes a good community
- Use data including surveys to understand more about the community.
- Understand how developments in the community can be successful.

<u>PREVENT</u>: C8 Slavery & Exploitation / A1 Values A2 Making Choices (right & wrong) / A4 Challenging Views /A9 Identifying & Combatting Discrimination

# Are we damaging our world?

Geographical Understanding

### **CORE LEARNING (KNOWLEDGE & SKILL):**

By the end of this unit, children will:

- Describe some threats to the health of our planet
- Name several common minerals
- Explain where minerals are found around the world
- Describe some renewable and non-renewable energy sources
- Explain how humans rely on the oceans
- Describe some threats to our oceans
- Understand ways to make school more sustainable
- Identify an important environmental issue.
- Plan and carry out an enquiry into sustainability in school
- Understand ways to improve the health of our planet

<u>PREVENT</u>: A5 Persuasion & Influence / C6 The Global Community / C10 Contributing Positively

### How will our world look in the future?

Geographical Understanding

### **CORE LEARNING**

- Plan and carry out fieldwork locally
- Contextualise housing in our local area
- Understand that houses need to reflect the needs of the buyers
- Use historical maps to compare and contrast the development of our local area
- Know the different sectors of work including primary, secondary, tertiary and quaternary sectors.
- Know what amenities and public services are available locally e.g. libraries, parks, shops etc.
- Know what makes a good community
- Use data including surveys to understand more about the community.
- Understand how developments in the community can be successful.

PREVENT: B10 Respect for Local Institutions / C6 The Global Community/ C5 Diversity / C9 Community Cohesion