

### Geography Statement of Intent

At Folksworth Primary School we teach geography using the Kapow Curriculum that sparks and nurtures pupils' curiosity about the world in which we live, as well as their understanding of their place within it. We teach our pupils about their local area and about the diverse places and populations around the world, encouraging them to ask and find the answers to questions and develop their own interests. We want our pupils to become responsible citizens and through our geography curriculum we develop their understanding of global environmental issues.

We build pupils' subject knowledge about the world, teaching them about the Earth's physical and human processes and features. Our teaching is carefully planned to complement other subject areas so that pupils learn in a meaningful way. Alongside this, we develop their geographical skills through practical fieldwork. By the time they move to secondary school our aim is for our pupils have a secure understanding of how to use maps, atlases and compasses and have an appreciation for the different landscapes, climates and places of the world.

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## Geography Unit Overview

YEAR A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Magical Me	Celebrations	Around the World	Come Outside! Growing	Amazing Animals	Fun at the Seaside/ journeys
	Map reading	Х	Countries Around the World	Caring for the Environment	The Jungle	Journeys
Years 1 & 2	Paddington at the Tower <i>Michael Bond</i>	Toby and the Great Fire of London Margaret Nash & Jane Cope	The Jolly Postman Janet & Allan Ahlberg	The Magic Faraway Tree <i>Enid Blyton</i>	The Lighthouse Keepers' Lunch Ronda & David Armitage	George's Marvellous Medicine <i>Roald Dahl</i>
	What is the weather like in the UK? (Kapow)	Х	What is it like here? (Kapow)	X	What is it like to live by the coast? (Kapow)	Х
Years 3 & 4	Charlie and The Chocolate Factory <i>Roald Dahl</i>	Demon Dentist David Walliams	Beowulf Rob Lloyd Jones and Victor Tavares	The Saga of Erik The Viking <i>Terry Jones</i>	Poems to Perform Julia Donaldson	The Time Travelling Cat and the Egyptian Goddess <i>Julia Jarman</i>
	Where does our food come from? (Kapow)	Х	•	<ul> <li>Who lives in Antartica? (Kapow)</li> </ul>	Why are rainforests     important to us?     (Kapow)	<ul> <li>What are rivers and how are they used? (Kapow)</li> </ul>
Years 5 & 6	Cosmic Frank Cottrell Boyce	The Nowhere Emporium Ross MacKenzie	Rain Player David Wisniewski		Goodnight Mr Tom <i>Michelle Magorian</i>	Macbeth (A Shakespeare Story) Andrew Matthews and Tony Ross
	Х	X	Where does our energy come from? (Kapow)	Would you like to work in the desert? (Kapow)	Why does population change? (Kapow)	X

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YEAR B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Magical Me	Celebrations	Around the World	Come Outside! Growing	Amazing Animals	Fun at the Seaside/ journeys
	Map reading	Х	Countries Around the World	Caring for the Environment	The Jungle	Journeys
Years 1 & 2	Dogger Shirley Hughes	The Owl Who was Afraid of the Dark <i>Jill Tomlinson</i>	The Tiger who came to tea <i>Judith Kerr</i>	Handa's Surprise <i>Eileen Browne</i>	The Day the Crayons Quit Drew Daywalt & Oliver Jeffers	The Owl and the Pussycat <i>Edward Lear</i>
	X	Х	• Why is our world wonderful? (Kapow)	Would you like to live in a hot or cold place? (Kapow)	Х	<ul> <li>What is it like to live in Shanghai? (Kapow)</li> </ul>
Years 3 & 4	Stig of the Dump <i>Clive King</i>	The Firework Makers Daughter <i>Philip Pullman</i>	The Iron Man <i>Ted Hughes</i>	Run Wild <i>Gill Lewi</i> s	Avoid Being a Roman Soldier <i>David Stewart</i>	The Thieves of Ostia <i>Caroline Lawrence</i>
	X	Х	Why do people live near volcanoes? (Kapow)	Are all settlements the same? (Kapow)	Х	Х
Years 5 & 6	Tudor Tales: The Thief, the Fool and the Big Fat King <i>Terry Deary</i>	The Spy Master: First Blood Jan Burchett & Sara Vogler	The Storm Keeper's Island <i>Catherine Doyle</i>	The Highwayman <i>Alfred Noyes</i>	Beasts of Olympus: Beastkeeper Lucy Coats & David Roberts	Percy Jackson and the Lightning Thief <i>Rick Riordan</i>
	X	Х	Why do oceans matter (Kapow)	<ul> <li>What is life like in the Alps? (Kapow)</li> </ul>	Х	Can I carry out an independent fieldwork enquiry? (Kapow)

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# Geography Progression of Knowledge and Skills

### By Year Group

L	ocal Knowledge	Geographical Skills & Fieldwork	Place Knowledge	Human & Physical Geography					
Year Group	ar Group Standardised Objectives								
Year R	<ul> <li>ELG People, cultures and Communities         <ul> <li>Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps</li> <li>ELG People, Cultures and Communities</li> <li>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.</li> <li>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</li> </ul> </li> <li>ELG The Natural World         <ul> <li>Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class</li> </ul> </li> </ul>								
Year 1	<ul> <li>Name 4 cour</li> <li>Start to use v</li> <li>Begin to use</li> <li>Use aerial ph</li> <li>Draw simple</li> <li>Talk about si</li> <li>Talk about da</li> <li>Find hot and</li> </ul>	of 7 continents and 5 oceans ntries of the UK and their capitals world maps, atlases and globes simple compass directions and locational notos and plans to recognise landmarks maps eg of school grounds milarities and differences between area or aily weather and seasonal weather pattern cold areas in the world using atlases basic geographical vocabulary eg town, ci	f UK and non-European area is in the UK	ain					

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Year 2	<ul> <li>Name and locate the world's 7 continents and 5 oceans</li> <li>Name, locate and identify the 4 countries of the UK, their capital cities and the surrounding seas</li> <li>Use world maps, atlases and globes</li> <li>Use simple compass directions and locational language to describe the location of features and routes on a map</li> <li>Use aerial photos and plans to identify human and physical features</li> <li>Devise simple maps and create a key using symbols</li> <li>Identify similarities and differences in human/physical geography between area of UK and non-European area</li> <li>Identify daily weather and seasonal weather patterns in the UK</li> <li>Locate and name hot and cold areas in the world in relation to Equator and N/S Poles</li> <li>Develop geographical vocabulary eg rural, urban vegetation, season</li> </ul>
Year 3	<ul> <li>Locate some countries of Europe and N/S America using maps and identify some environmental regions, key physical/human features, cities</li> <li>Begin to identify position of latitude, longitude and N/S Hemispheres and Equator</li> <li>Begin to identify position of Tropics of Cancer/Capricorn, Arctic and Antarctic</li> <li>Begin to identify position of Prime/Greenwich Meridian and time zones</li> <li>Confidently use world maps, atlases and globes and begin to use digital mapping</li> <li>Begin to explain geographical similarities and differences (region of UK, European country and N/S America)</li> <li>Begin to describe some key aspects of physical geography eg <i>climate zones, biomes, rivers, mountains, earthquakes, volcanoes, water cycle</i></li> <li>Begin to describe some aspects of human geography eg <i>settlement, land use, distribution of natural resources</i></li> </ul>



Year 4	<ul> <li>Locate more countries of Europe and N/S America using maps and identify environmental regions, key physical/human features, cities</li> <li>Name and locate countries and cities of the UK, describing geographical regions and topographical features</li> <li>Explore how some aspects of physical and human characteristics have changed over time</li> <li>Securely use world maps, atlases and globes and use digital mapping</li> <li>Begin to observe, record and present human/physical features of local area using maps, sketches, plans, graphs and digital technology</li> <li>Explain geographical similarities and differences (regions of UK, European country and N/S America) and communicate geographically</li> <li>Describe and understand aspects of physical geography eg <i>climate zones, biomes, rivers, mountains, earthquakes, volcanoes, water cycle</i></li> <li>Describe and understand aspects of human geography eg <i>land use, settlement, economic activity and distribution of natural resources</i></li> </ul>
Year 5	<ul> <li>Locate majority of the world's countries using maps (focus on Europe and N/S America) and identify environmental regions, key physical/human features</li> <li>Identify position of latitude, longitude and N/S Hemispheres</li> <li>Identify position of Tropics of Cancer/Capricorn, Arctic and Antarctic</li> <li>Identify position of Prime/Greenwich Meridian and time zones</li> <li>Securely use world maps, atlases, globes and digital mapping to build knowledge of the wider world</li> <li>Observe, record and present human/physical features of local area using maps, sketches, plans, graph, digital technology (numerical, quantitative and writing at length)</li> <li>Use 8-point compass, grid references and Ordnance Survey maps</li> <li>Examine geographical similarities and differences (regions of the UK, European country and N/S America) and communicate geographically</li> <li>Explain key aspects of physical geography (eg climate zones, biomes, vegetation belts, rivers, mountains, earthquakes, volcanoes, water cycle)</li> <li>Explain key aspects of human geography (eg settlement and land use, economic activity and distribution of natural resources)</li> <li>Understand the interaction between physical and human processes and features</li> </ul>

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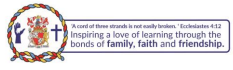
Year 6	<ul> <li>Locate world's countries and cities using maps (focus on Europe and N/S America) and explain environmental regions, key physical/human features</li> <li>Name and locate countries, cities and regions of the UK</li> <li>Secure understanding of how and why the UK's physical/human features, geographical regions, topographical features and land-use patterns have changed over time</li> <li>Apply understanding of positional language to explain geographical characteristics</li> <li>Use digital mapping, 8-point compasses, 4- and 6-digit grid references and Ordnance Survey maps</li> <li>In a variety of ways, observe, record, measure and present human/physical features of local area using sketches, plans, graphs and digital technology eg numerical, quantitative, writing at length</li> <li>Analyse geographical similarities and differences (regions of UK, European country and N/S America) and communicate geographical concepts in a wide variety of ways</li> <li>Examine and explain key aspects of physical geography (eg climate zones, biomes, vegetation belts, rivers, mountains, earthquakes, volcanoes, water cycle)</li> <li>Explain key aspects of human geography (eg settlement and land use, economic activity, distribution of natural resources)</li> <li>Understand the interaction between physical and human processes and features and how these change over time</li> </ul>
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### By Theme

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Locational Knowledge								
	Know names of 7 continents and 5 oceansName four countries of the UK and their capital cities	Name and locate the 7 continents and 5 oceans Name, locate and identify the four countries of the UK, their capital cities and the surrounding seas	Locate some countries of Europe and N/S America using maps and identify some environmental regions, key physical/human features, citiles Begin to identify position of latitude, longitude, N/S Hemispheres and the Equator Begin to identify position of Tropics of Cancer/Capricorn, Arctic and Antarctic Begin to identify position of Prime/Greenwich Meridian and time zones	Locate more countries of Europe and N/S America using maps and identify environmental regions, key physical/human features, cities Name and locate countries and cities of the UK, describing geographical regions and topographical regions and topographical features Explore how some aspects of physical and human characteristics have changed over time	Locate majority of world's countries & cities using maps (focus on Europe and N/S America) and identify environmental regions, key physical/human features Identify position of latitude, longitude and N/S Hemispheres Identify position of Tropics of Cancer/Capricorn, Arctic and Antarctic Identify position of Prime/ Greenwich Meridian and time zones	Locate world's countries & cities using maps (focus on Europe and N/S America) and explain environmental regions, key physical/human features Name and locate countries, cities and regions of the UK Secure understanding of how and why the UK's human/physical features, geographical regions, topographical features and landuse patterns have changed over time Apply understanding of positional language eg longitude, latitude to explain geographical characteristics eg topography		
		H	luman & Physical Geograph	ıy				
(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 in class	Begin to use basic geographical vocabulary eg <i>lown, city, beach,</i> <i>forest, sea, mountain</i> Talk about daily weather and seasonal weather patterns in the UK Find hot and cold areas in world using atlases	Develop geographical vocab eg rural, urban, vegetation, season Identify daily weather and seasonal weather patterns In the UK Locate and name hot and cold areas In world In relation to Equator and the North/South Poles	Begin to describe some key aspects of physical geography (climate zones, blomes, rivers, mountains, earthquakes, volcanoes, water cycle) Begin to describe some key aspects of human geography (settlement/land use and distribution of natural resources)	Describe and understand aspects of physical geography (climate zones, blomes, rivers, mountains, earthquakes, volcanoes, water cycle) Describe and understand aspects of human geography (settlement/ land use, economic activity and distribution of natural resources)	Explain key aspects of physical geography (climate zones, blomes, vegetation belts, rivers, mountains, earthquakes, volcanoes, water cycle) Explain key aspects of human geography (settlement/land use, economic activity and distribution of natural resources) Understand the Interaction between physical and human processes and features	Examine and explain key aspects of physical geography (climate zones, blomes, vegetation belts, rivers, mountains, earthquakes, volcanoes, water cycle) Examine and explain key aspects of human geography (settlement/ land use, economic activity and distribution of natural resources) Understand the interaction between physical and human processes and features and how these change over time		

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EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Skills & Fieldwork								
(People, Cultures and Communities) Describe their Immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps;	Start to use world maps, a tlases and globes Begin to use simple compass directions and locational language Use aerial photos and plans to recognise landmarks Draw simple maps eg of school grounds	Use world maps, atlases and globes Use simple compass directions and locational language to describe the location of features and routes on a map Use aerial photos and plans to identify features, human and physical Devise simple maps and create a key using symbols	Confidently use world maps, atlases and globes and begin to use digital mapping	Securely use world maps, atlases and globes and use digital mapping Begin to observe, record and present human/physical features of local area using maps, sketches, plans, graphs, digital technology	Securely use world maps, atlases and globes and digital mapping to build knowledge of the wider world Observe, record and present human/physical features of local area using maps, sketches, plans, graphs, digital technology eg numerical, quantitative and writing at length Use 8-point compass, grid references and Ordnance Survey maps	In a variety of ways, observe, record, measure and present human/physical features of local area using sketches, plans, graphs and digital technology eg <i>numerical, quantitative and writing</i> <i>at length</i> Use digital mapping, 8- point compasses, 4- and 6- digit grid references and Ordnance Survey maps		
			Place Knowledge					
(People, Cultures and Communities) 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. - 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	Talk about similarities and differences between area of UK and non- European area	Identify similarities/differences In physical/human geography between area of UK and non- European area	Begin to explain geographical similarities and differences (region of UK, European country and N/S America	Explain geographical similarities and differences (regions of UK, European country and N/S America) and communicate geographically	Examine geographical similarities and differences (regions of UK, European country and N/S America) and communicate geographically	Analyse geographical similarities and differences (regions of UK, European country and N/S America) and communicate geographical concepts in a wide variety of ways		

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