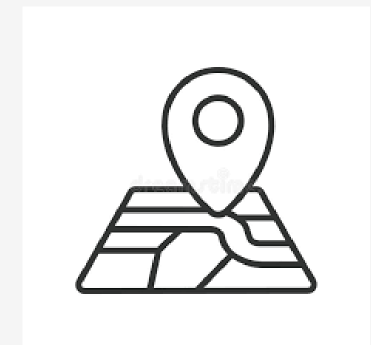
Geography at Abingdon Primary School



Our Bespoke Drivers



Role Models of all protected characteristics

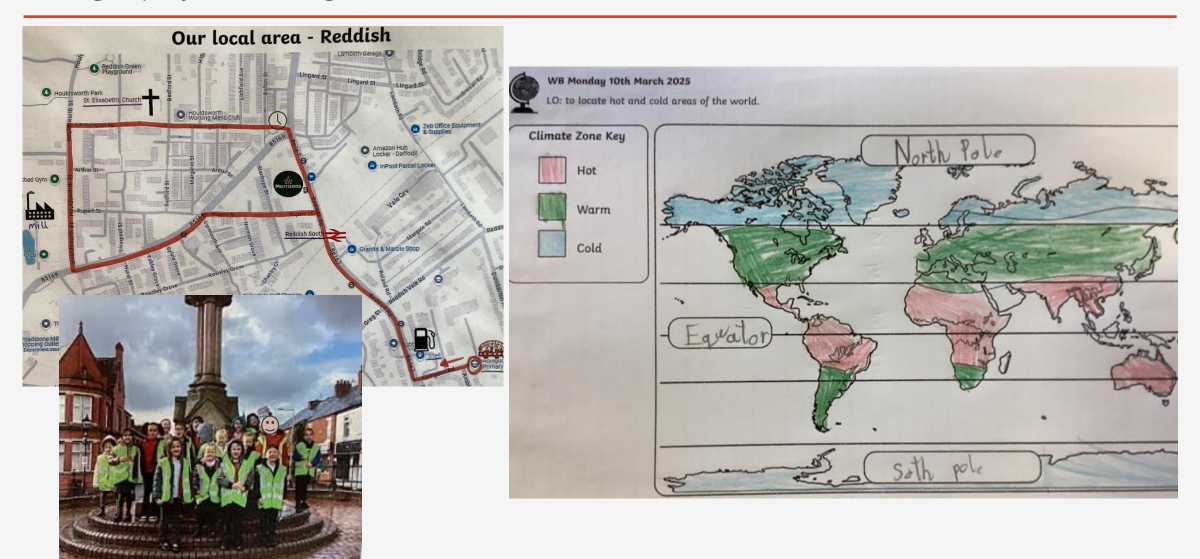


Accessing our local area and all it offers



The Power of Word

Geography at Abingdon



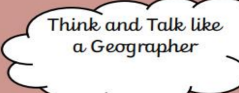
How is Learning Across Our School Sequenced?

	ABINGDON PRIMARY SCHOOL –							
		Geography Yearly overview CYCLE A				EGHOOL		
CURRICULUM AREA	FS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	
Autumn	All about Me!		ire of London		eka!	Behind Enemy Lines		
	Festivals and Celebrations	In this History unit we London – what was life	discover The Great Fire of like during this time?	In this History unit we look at the Ancient Greeks – who were they and when did they live? We shall consider their lives, achievements and		History – a study of the fundamental World War 2 knowledge – how did this war come about and who		
	Finding our school and			influence on the western		was involved? A study to extend children' historical knowledge beyond 1066.		
	the immediate	Linked Geography oppos	ctunities – the countries of	,				
	environment. Looking at where Stick Man is. Exploring different countries. We look at seasonal changes, types of houses	the UK and their capital	ondon have changed over time. into Greece - answer quest and benefited consider clim		Linked Geography opportunities include a study into Greece – where is it in the world? We answer questions such as why the Greeks used and benefited from the Mediterranean Sea. We consider climate and how this would have affected the Ancient Greek way of life.		Linked Geography opportunities include an investigation into where the significant WWII countries are in the world and their capital cities. Also considered is how Britain's land, farming and coastlines helped Britain to win the war.	
Spring	When I Grow Up	Sensational Stockport		Globetrotters		What a Wond	lerful World	
	Who Lives Where? We look at seasonal changes (winter) and explore different regions – polar, savannah, ocean, farm. We see the similarities between the UK and Kenya and the impact of plastic pollution. Seasonal changes (Spring).	A Geographical study of our local area, Stockport, including the environment and human and physical features. We shall read maps, locate significant places and question how Stockport has changed. This will include fieldwork to Stockport town centre.		We find out about the human and physical features of the country and locate key landmarks. The children consider the similarities and differences between Catalonia and the UK when reflecting on climate, land use and regional features.		country in the America's (USA) and a comparison to the UK. In particular, children look at the Mississippi River and the Rocky Mountains – how have these human features affected land use, trade and development and the use of natural resources.		
Summer	Growth and Change Once Upon a Time We name and describe familiar plants and look at the Royal Family and London landmarks. We draw real and imaginary maps and look at seasonal changes (summer).	Linked History opportunities include a study of significant individuals who have contributed national and international achievements to the		A Historical study of the civilizations (Sumer, the Dynasty and Ancient Egy where and when the first including a more in-dept Egypt. Geography links include civilizations where in the significant human and p	Indus Valley, the Shang ypt). An overview of t civilizations appeared the study of Ancient finding out where these world and the	Rotten R A History study of the Rom impact on Britain. Linked Geography opportu discovering where the Emp it spread into. We look at landscape had on the Empi resources etc	an Empire and its nities include ire began and the land the impact the physical	

ı		ABINGDON PRIMARY SCHOOL –							
		Geography Yearly overview CYCLE					2 2 2		
	CURRICULUM AREA	FS	YEAR 1 YEAR 2		YEAR 3 YEAR 4		YEAR 5	YEAR 6	
-	Autumn 1	All about Me!		2 Deep, Dark Woods		s 'n' Bones	Raiders an		
		Festivals and Celebrations Finding our school and the immediate environment. Looking at where Stick Man is. Exploring different countries. We look at seasonal changes, types of houses	better suit the area?		A History study of changes in Britain from the Stone Age to the Iron Age. Linked Geography opportunities include finding where Stone Age sites, such as Stonehenge and Skara brae, are. We learn a out how nearby resources, like rivers, helped development.		An in-depth History study into Britain's settlement by Anglo-Saxons and Scots the looking at the Vikings and Anglo-Saxon struggle for the Kingdom of England up to the time of Edward the Confessor. Linked Geography opportunities include locating the countries of origin for the Anglo-Saxons and the Vikings.		
	Spring 1	When I Grow Up Who Lives Where? We look at seasonal changes (winter) and explore different regions - polar, savannah, ocean, farm. We see the similarities between the UK and Kenya and the impact of plastic pollution. Seasonal changes (Spring).	Amazing Adventurers/The World History – pupils will develop their awareness of the past through comparing the lives of significant explorers such as Neil Armstrong, Ibn Battuta, Amelia Earhurt In Geography children take a trip around the world. The children learn about significant human and physical features in different countries and continents.		Extreme Earth/The UK In this Geography unit we learn about the world's natural disasters, specifically the impact volcanoes and earthquakes have on the surrounding areas, people and landscape? How are they formed? When studying The UK, we learn about the countries, cities, regions and counties. We locate these on maps and consider the importance the UK's rivers and mountains have on the surrounding areas.		Time Travellers History – a study of a non-European country in contrast to the UK (the Mayans). Linked Geography opportunities include a study of Central and South America, particularly highlighting rainforests and other biomes.		
	We name and describe familiar plants and look at the Royal Family and London landmarks. We draw real and imaginary maps and look at seasonal changes (summer). European cour investigate sig features such the impact poly also investigate and how it release (summer).		A geographical complete European country (I investigate significate features such as the the impact populationals of investigate food and how it relates to the Linked History oppo	parison between a non- ndia) and the UK. We shall nt human and physical River Ganges, deserts and on density has on cities. We I culture and temperature of the UK. rtunities include children at events beyond living	A local History study the hat industry. Linked Geography opp at the human and phy	l as a Hatter of Stockport and the rise of portunities include looking ysical features that ustry, including the canals.	Tomorrov A Geography study into I future, specifically lookin Linked History opportuni the Suffragettes and h	now we can change our g at climate change.	

EYFS curriculum runs on a 1 year cycle.

Vocabulary Progression



Up the stairs to progress, down the stairs to remember!



Reception

Land, Sea, Under,

Over, Forwards,

Backwards,

Abingdon Primary

School, Stockport,

home, school



United Kingdom

North America, South America,

differences farming culture

population

similarities

Scotland

Year 1 and 2

England

Northern Ireland, Wales town city Village sea Beach hill Mountain Belfast London. Cardiff Edinburgh, capital city world map ocean countries, Reddish, Antarctica Pacific Indian Southern Atlantic Arctic continent Europe Africa Asia Australasia

compare

Weather

Year 3 and 4

County Country Coast physical features landscape human features Mountain Sea River Climate Tropics tropical, latitude Lonaitude Equator Northern Hemisphere Southern Hemisphere the Tropics of Cancer and Capricom, population, density, land use, retail, leisure, housing, business, industrial, agricultural. Commercial,

Year 5 & 6

Atlas Index Coordinates Latitude Longitude Contour Altitude Peaks Slopes North America South America Border key Altitude Economy natural resources. This links to The Power of Word understanding the power that vocabulary can have. How are knowledge and skills built on through school?

Progression grids are in place to track the progress of each element of the history curriculum

		ABINGDON PRIMARY SCHOOL – Geography Progression of Knowledge					
CURRICULUM ARE	A FS	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
VOCABULARY	FS 1 -Town, weather, hot, cold, soil, here, there, near, far FS 2 -Season, world, village, countryside, farm, factory, house, hill, sea, beach, shop, map,	Simple vocabulary: Near, far, wet, sunny, hot, dry, cold, house, school, street, shop Human geography, Physical geography, coast, harbour, port, cliff, city, United Kingdom, world, country, forest, wood, England, Scotland, Northern Ireland, valley, North sea, Irish sea, the channel, mountain, river, office, atlas, left, right	Develop vocabulary: Hill, mountain, river, stream, sea, beach, village, town, field, bridge, footpath, attractive, journey, polar, arctic, desert Ocean, Atlantic, Pacific, Indian, continent (including names), capital, North, East, South, West, vegetation, globe, North pole, South pole, equator, compass, route, location, Europe	Continue to develop vocabulary: Temperature, rainfall, environment, landscape, transport, pollution, rainforest, tropical Settlement, county, human characteristics, physical characteristics, mountains, volcanoes, geology, non- European	Continue to develop vocabulary: rainforest, tropical, temperate, Mediterranean, humid, climate, urban, rural Tropic of Cancer and Capricorn, hemisphere, Northern hemisphere, Southern hemisphere, climate zones, water cycle	Use precise geographical vocabulary: coastal, development, erosion, deposition, renewable, transpiration, deforestation, recyclable, sustainable, latitude, longitude Ordnance survey Greenwich, time zones, meridian, eight points of a compass, grid reference, symbol key, economic, region, distribution, trade links	Be able to describe and start to explain geographical processes using the correct terminology. Biomes, longitude, latitude, rivers, meander, natural resources, distribution, vegetation belts Tropic of Cancer and Capricorn, hemisphere, Northern hemisphere, Southern hemisphere,
Map Skills	-Provide play maps and small world equipment for children to create their own environments.	-Follow directions; up/down, left/right, behind/in front of - Use own symbols on imaginary maps -Use relative vocab; bigger/smaller, like/unlike - Draw picture maps of imaginary places and from stories. -Talk about own maps.	-Follow directions; North, East, South, WestUse class agreed symbols on simple mapSpatial matching; match the same area eg. continent on a larger mapMake a representation of a real or imaginary place -Use a plan and infant atlas to help create simple maps.	-Use pairs of coordinates and four compass pointsIntroduce need for a key and standard symbolsSpatial matching, boundary matching; eg. country boundary on a different scale mapMake a map of a short route with features in the correct orderUse larger scale map outside/use maps of other localities.	-Begin to use 4-figure grid reference to locate features on a mapIntroduce need for a key and standard symbolsMake own maps of real places with increasing accuracyUse a variety of maps of different scale to locate places.	-Use 4-figure grid reference to locate features on a mapUse eight compass pointsDraw a map using symbols and a key, awareness of OS symbolsMeasure straight line distance on a planDraw a variety of thematic plans, based on own data Compare large-scale map and vertical photo, select maps for a purpose.	-Use 6-figure grid reference to locate features on OS map Use OS standard symbols Scale reading and drawing, comparison of map scale Draw scale plans of increasing complexityFollow route on small-scale OS map and describe features seen.
Enquiry Skills	Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world. Talk about the features of their own immediate environment and how environments might vary from one another. Provide stories that help children to make sense of different environments.	Use resources provided and their own observations to respond to questions about places.	Select information from resources provided. Use this information and their own observations to ask and respond to questions about places.	Use skills and sources of evidence to respond to a range of geographical questions. Offer reasons for some of their observations and judgements about places. Offer explanations for the location for some human and physical features in different localities.	Use skills and sources of evidence to respond to a range of geographical questions. Offer reasons for some of their observations and judgements about places. Offer explanations for the location for some human and physical features in different localities.	Draw on their knowledge and understanding to suggest suitable geographical questions for study. Use a range of geographical skills and evidence to investigate places and themes.	Identify relevant geographical questions. Drawing on their knowledge and understanding they select and use appropriate skills and evidence to help them investigate places and themes. They reach plausible conclusions and present their findings both graphically and in writing.



Medium Term Curriculum Plan – The World Subject: Geography Term: Spring Cycle B Year group: 1 and 2

National curriculum objectives

- To understand the processes that give rise to key physical and human geographical features of the world
- Identify hot and cold areas of the world in relation to the Equator and the North and South Poles
- Use world maps, atlases and globes to discover countries, continents and oceans studied at this key stage

Vocabulary

Countries

Continents

Equator

Poles

Seasons

Climate

Hemisphere

Weather patterns

Oceans

Rivers

Landmark

Population

Key themes/Golden threads

Wider World Environment and Sustainability Locating Places Bespoke Medium term plans example

Geography aims

Human and Physical Geography

- Name human and physical features of particular areas from around the world, comparing and contrasting.
- Identify the location of hot and cold areas in the world – refer to the Equator and the poles

Enquiry Skills

 Where would you go on holiday? What <u>are</u> the world's most significant areas and landmarks that you'd want to visit?

Place and Locational Knowledge

- Name and locate the world's seven continents and five oceans
- Be able to name 2-4 countries from each continent
- Describe various geographical characteristics of different countries and continents
- Be able to state notable human and physical landmarks across the 7 continents

Map Skills and Field Work

- Use aerial photographs and maps to recognize landmarks and recognize human physical features
- Use world maps, atlases and globes to discover countries, continents and oceans studied at this key stage
- · Label a map for relevant features
- Devise a simple map. Use and construct basic symbols in a key

Prior learning clearly laid out in bespoke planning

Week	Objective	Previous linked objectives/ learning?	Lesson Outline
1	I can name the countries and main cities of the UK I can use a compass to locate these I can use a key	Children should be aware of the countries of the UK from KS1. They should know some capital cities and those nearby Children may confuse UK and GB. They may consider Stockport a city.	The UK – open with enquiry question and first discussion. What does the UK stand for and how is this different to Great Britain? Practice using the compass. Listen and turn to directions. Introduce Key – how does the key relate to the map? Annotate/label different countries and cities with reference to the 8 points on a compass – Newcastle is in the NE of England Using physical maps throughout.

Geography Year 3 and 4 Knowledge Organiser

Globetrotters

Comparing the UK with a European country

Key Learning

Know the main similarities and differences of the UK and Spain

We will know the major cities and regions across the UK and Europe

We will use maps and grid references to locate important human and physical features of Spain

Know the geographical features of Spain that are different to the UK

We will consider latitude and longitude and hemisphere

We will recall significant geographical facts about Europe and Spain

Vocabulary					
Europe	A continent in the Northern Hemisphere, containing 44 countries				
European	A person from a European country				
Spain	A large country in Europe				
Hemisphere	Half of the Earth, usually divided into north and south				
Latitude	The distance north or south of the equator				
Longitude	The distance east or west of the equator				



Conganisers held in back of the children's book to have easy access to.



Spain is a large country in **western Europe**. The capital is **Madrid**. Spain shares borders with France and Portugal. The **Mediterranean Sea** lies to the south of Spain while the **Atlantic Ocean** lies to the north. Spain has famous cities, like Valencia and **Barcelona** but also mountain ranges, like the **Pyrenees**. Spain is a much hotter country than the UK as it is closer to the equator. Spain has many rivers, including the **Duero**, the Tagus and the Ebro.



Pupil Vocabulary Organiser – Geography LKS2 Extreme Earth

What I already kr	now that will help i	me:	
Words	•		Word components and phonic knowledge
Volcano	envir o nment		
Earthquake	landscape		
human	physical		<mark>g</mark> eთlთgy
mountains/	geology		<mark>ph</mark> ysical
urban	rural		
	New v o cabular	y for this stud	ly – words specific for History
	Kno	Link	≪ analyse ©
Eruption	Kito	JW LUIK	- unugse 0
Tectonic Plates			
Magma			

Vocabulary builders to explicitly teach key vocabulary for units.

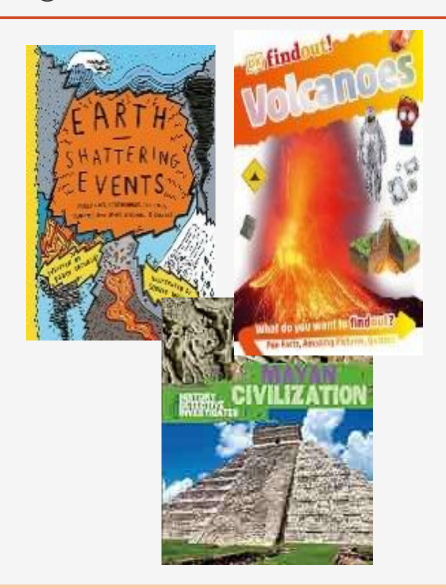
Vocabulary is introduced, modelled and repeated through planned learning opportunities to embed its use

Whole School Geography Events and Reading activities



National Festival of Fieldwork

June 2025



Educational Visits







Key Learning

In each subject we have identified the key learning we want the children to know. This is shared with the children

with 'key' images.



Geography Cycle B Spr 1 Cycle B Extreme Earth LKS2



1. Earthquakes are the result of sudden movement along tectonic plates on the Earth's crust.



2. Seismic waves, which is released stored-up energy, cause the ground surface to shake



3. Many earthquakes often happen in the 'Ring of Fire' where many tectonic plates meet.



4. Volcanoes are formed when pressure builds up inside the earth. Magma erupts creating lava.



5. Volcanoes are found along tectonic plate boundaries. I can locate these on a map of the world.

Assessment

We use a number of formative assessment strategies:

Live marking

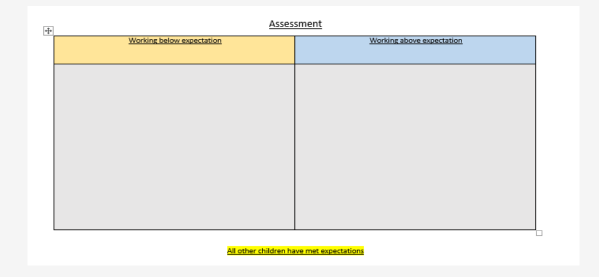
Concept maps

Quizzes

Double page spreads

Verbal questioning

We assess the children against the key knowledge in each unit.



Challenge and Adaptations

Key questions	SEND adaptation/adjustments	Resources needed
What is the UK?	Adapted maps – less places to find. Assistance with spelling	Maps IWBs
What is the difference between the UK and Great Britain?	Partner work – time to discuss with partner and share ideas. Vocabulary mats for better vocab.	Worksheets Vocabulary mats
How and why would we use a compass?	Vocabulary to be dual coded where possible. 1-2-1 work with TA (allow time for	
What features would you expect to see on a map?	independent work also)	
Can you help me find? Can you refer to the compass?		

Adaptations are planned into lessons. They might look like:

Use of additional resources — scaffolding (e.g.; key word lists, visual representations — Dual coding)

Teacher expertise — e.g.; additional processing time, use of talk partners, scribing, modelling. I do, we do you do

Referring back to previous learning and vocabulary.

Making parallels with the present day – linking the past to the present or the present to the past. Use of artefacts, visits and visitors.

Enable Tables

High quality teaching benefits pupils with SEND

The 'Five-a-day' principle



The research underpinning the EEF's guidance report "Special Educational Needs in Mainstream Schools' indicates that supporting high quality teaching improves outcomes for pupils with SEND. Five specific approaches—the 'Five-a-day' indicated below—are particularly well-evidenced as having a positive impact. Teachers should develop a repertoire of these strategies, which they can use daily and flexibly in response to individual needs, using them as the starting point for classroom teaching for all pupils, including those with SEND.

Explicit instruction

Teacher-led approaches with a focus on clear explanations, modelling and frequent checks for understanding. This is then followed by guided practice, before independent practice.



2 Cognitive and metacognitive strategies

Managing cognitive load is crucial if new content is to be transferred into students' long-term memory. Provide opportunities for students to plan, monitor and evaluate their own learning.



Scaffolding

When students are working on a written task, provide a supportive tool or resource such as a writing frame or a partially completed example. Aim to provide less support of this nature throughout the course of the lesson, week or term.



Flexible grouping

Allocate groups temporarily, based on current level of mastery. This could, for example, be a group that comes together to get some additional spelling instruction based on current need, before re-joining the main class



5 Using technolog

Technology can be used by a teacher to model worked examples; it can be used by a student to help them to learn, to practice and to record their learning. For instance, you might use a class visualiser to share students' work or to jointly rework an incorrect model.



We use the Five a day principle alongside our own current focuses for adaptations:

- 1) "Nest/Pair/Share"
- 2) Pre-teaching of vocabulary and any key concepts
- 3) Visual resources and dual coding across the whole school
 - 4) Chunking learning
 - 5) Using the visualiser for modelling and misconceptions





To further extend children's learning we use a challenge stamp with a further question/s to move them on.

Provision Pyramids

Geography Curriculum Offer



Adult to scribe.

Regular check-ins with an adult.

Enlarging of resources, such as OS maps, worksheets.

Specialist equipment. Follow SEND Plans kinaesthetic elements. Movement breaks. Simplified activities -Bespoke activities

Pre-learning of vocabulary. Simplified instructions. Chunking activities.

Recording using pictures.

Less emphasis on written recording and increased opportunities to record using pictures, photos, cloze procedures.

Small group work with a teacher of TA.

Differentiated tasks.

More time given for processing and completing tasks.

Sit closer to board.

Differentiated activities and using a range of recording

Knowledge organisers to introduce and recap vocabulary and to reflect on what has been learned.

Targeted Sharing of learning objectives and key vocabulary at the start of the lesson, as well as recapping these throughout.

Prior learning recapped at the start of lessons and mini-plenaries throughout to continually check on progress. Think (nest) pair share opportunities Calm learning environment

Chunking learning into small steps

preteaching vocab and key concepts

Using a visualiser for modelling and misconceptions

Displays/working walls used to outline key vocabulary and concepts. Use of a range of practical resources in lessons: maps, atlases, globes, digital/computer mapping (Google maps and Digimaps for Schools).

Opportunities for fieldwork to give children hands-on, memorable experiences.

Use of visual resources/dual coding Allowing sufficient time for thinking, as well as for completing an activity. Verbal feedback given within the lesson. Positive praise and encouragement. Vocabulary/knowledge organisers in back of books

Targeted

Universal