	EYFS	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
Locational Knowledge	EYFS  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.  Participate in small group,	Name and locate the world's continents and oceans.  Name and locate hot and cold areas of the world (Equator, Arctic, Antarctic).  Name, locate and identify characteristics of the four countries	Lower Key Stage 2  Locate the world's countries, focusing on Europe, Africa and South America their environmental regions, physical and human characteristics and major cities.  Locate and name some counties and cities of the UK.	Locate the world's countries, focusing on Europe, North America and Asia and their environmental regions, physical and human characteristics and major cities.  Name and locate counties and cities in the UK; Study the human and physical geography of a UK region (The Lake District)
	class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary (ELG)	and capitals of the UK and its surrounding seas.	Describe the human and physical characteristics of the local region, including coasts, rivers and land use.  Understand hemispheres, the Tropics, latitude and longitude.	Name and locate North America and a region within it (California).  Understand the Meridian and time zones.
Place Knowledge	Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps (ELG)  Understand that some places are special to members of their community.	Study the local area.  Compare the human and physical geography of a UK area to a non-European country. (London - Beijing)  Explore Antarctica - virtual field trip	Study both the local area and the geography of other countries including their human and physical features.  Study a region in a South America (The Amazon), a European country (Greece - Athens) and Africa (Egypt)	Describe the human and physical characteristics of a UK region including features such as rivers, coasts, hills and land use, understanding how some of these have changed over time.  Describe a region of North America, including human and physical characteristics and changes over time, making comparisons between their similarities and differences.
Human and Physical Geography	Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and – when appropriate – maps (ELG)  Understand the effects of changing seasons on the natural world around them.	Identify seasonal / daily weather patterns in the UK and the location of hot and cold areas of the world.  Use basic geographical vocabulary to refer to physical and human geographical features in the local area.	Describe and understand key aspects of physical geography (including climate zones, biomes, volcanoes and earthquakes) and human geography (type of settlement, economic activity, land use, trade links and the distribution of natural resources).	Describe and understand key aspects of physical geography (including the water cycle, rivers, monsoons, floods, droughts, vegetation belts & mountains) and human geography (type of settlement, economic activity, land use, trade links and the distribution of natural resources).

symbols. findings in a range of ways. methods & technologies.  Use fieldwork to explore the geography of the school, its grounds	Geographical Skills and Fieldwork	Draw information from a simple map. (DM-UW)  Offer explanations for why things might happen, making use of recently introduced vocabulary(C+L)	Use fieldwork to explore the	Use maps, atlases, globes and GIS mapping.  Use the eight points of a compass, symbols, keys and 4 figure grid references.  Use fieldwork to observe, measure and record in the wider locality. Present findings in a range of ways.	Use maps, atlases, globes and GIS mapping.  Use the eight points of a compass, 6 figure grid references and symbols and keys (including OS maps).  Use fieldwork to observe, measure and record in the wider locality and beyond. Present findings using a range of different methods & technologies.
--	---	--	------------------------------	--	---

#### **Locational Knowledge**

Name and locate the world's continents and oceans.

Name and locate hot and cold areas of the world (Equator, Arctic, Antarctic).

Name, locate and identify characteristics of the four countries and capitals of the UK and its surrounding seas.

# Key Stage 1

### Place Knowledge Study the local area.

Compare the human and physical geography of a UK area to a non-European country. (London - Beijing)

Explore Antarctica - virtual field trip

# Human and Physical Geography

Identify seasonal / daily weather patterns in the UK and the location of hot and cold areas of the world.

Use basic geographical vocabulary to refer to physical and human geographical features in the local area.

### **Geographical Skills and Fieldwork**

Use maps, atlases and globes.
Use basic geographical vocabulary and four compass directions to refer to local and familiar features when using maps.
Use aerial images and other models to recognise landmarks and basic human and physical features.

Create simple plans /maps using symbols.

Use fieldwork to explore the geography of the school, its grounds and the local area.

					Yea	r A		
	Prior Lear	ning	Intent	Unit		Sequence of Lessons	Vocabulary	Outcome /
			(children			WALT (children will)		Composite
			will learn)					
Autumn A	EYFS -Draw informat	ion from maps	Use basic	Mary	1.	Recap/assess prior learning.	Beach	Children will
	and globes. Unders	tand there are	vocabulary	Anning:	2.	Identify features of places by the sea.	Cliff	explore coasts
	similarities and	differences	referring to		3.	Use fieldwork to identify features of a seaside	Coast	and coastal
	between this and of	ther countries.	the human	Coasts		locality.	Harbour	processes in
			and physical		4.	Investigate how wind and waves can change	Lifeguard	relation to the
	Y1 - Name & locate	the countries	features of			seaside landscapes.	Lighthouse	Jurassic coast in
	and capitals o	f the UK.	coastal				Port	Dorset and their
			areas.				Sea	local area.
							Tide	
							Waves	
Spring A	EYFS - Understand	Identify seas	onal weather	The	1.	Identify seasonal weather patterns in the UK	Antarctic	Children will
	the effect of	patterns in th	e UK. Identify	Natural		and explain how seasonal weather patterns	Arctic	learn about UK
	changing seasons	the location o	f hot and cold	World:		affect us.	Climate	seasons and
	on the natural	areas of the w	orld in relation		2.	Identify different types of weather in the UK	Equator	weather. They
	world around	to the Equat	or and Poles.	Weather		and recognise weather symbols.	North/South	will gather
	them.	Use maps, atla	ses and globes	and the	3.	Fieldwork: Collecting weather data over a	Pole	weather data
		Use simple	e compass	Seasons		period of time.	Observations	for our local
	Y1 - Name & locate	direc	tions		4.	Identify the locations of hot areas of the world	Seasons	area. They will
	continents and			Hot and		in relation to the Equator and recognise some	Temperature	identify hot and
	oceans of the			Cold Places		features of these places.	Tropics	cold areas of the
	world.						Weather	World and

				5.	Describe what it is like in hot and cold places i	n	describe some
					the world.		of their
				6.	Identify animals that live in hot and cold place	s	features.
					and recognise how they adapt.		
				7.	Explore Antarctica – virtual field trip.		
Summer A	EYFS - Describe their immediate	Use	Our	1.	Recap/assess prior learning.	Bay	Children will make
	environment using knowledge from	geographical	Cornwall:	2.	Use mapwork skills to make a map of a	Celtic Sea	and use a variety of
	observation, discussion, stories,	skills and			classroom (RGS Map Skills Year 1)	English Channel	maps to identify
	non-fiction texts and maps.	fieldwork in	Our local	3.	Use fieldwork skills and observational skills	Harbour	features of the
	·	the local	area		to study the geography of the school	Map	school and local
	Y1 - Use basic vocabulary to refer to	area to			grounds.	Route	area. They will
	human and physical features of	develop	RGS -	4.	Make and use a map of our school grounds	Rural	conduct local
	coasts.	locational	Mapwork		using your observations (RGS Map Skills	Town	fieldwork to
		and place	(Y1 & Y2)		Year 2).	Urban	develop their
		knowledge.		5.	Locate our local area on a map.	Village	locational
				6.	Describe the human and physical features		knowledge and
					of the local area.		sense of place.
				7.	Fieldwork / Mapwork: The "Wonders" of		
					Penzance.		
				Yea	r B		
	Prior Learning						
	Prior Learning	Intent	Unit		Sequence of Lessons	Vocabulary	Outcome /
	Prior Learning	(children	Unit		Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite
	-				WALT (children will)	Vocabulary	Composite
Autumn B	EYFS: Explain some similarities	(children	Unit Explorers:	1.	WALT (children will)  Locate the 7 continents and 5 oceans of the	Canal	Composite  Children will
Autumn B	EYFS: Explain some similarities between life in this country and	(children will learn) Name and locate	Explorers:	1.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of	Canal City	Composite  Children will produce maps
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information	(children will learn) Name and locate continents	Explorers:		WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.	Canal City Continent	Composite  Children will produce maps of explorer
Autumn B	EYFS: Explain some similarities between life in this country and	(children will learn) Name and locate	Explorers:  Continents and	1.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Use	Canal City Continent Desert	Composite  Children will produce maps
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.	(children will learn)  Name and locate continents and oceans.	Explorers:		WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Use maps/atlases etc to find key locations on the	Canal City Continent Desert Equator	Composite  Children will produce maps of explorer
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic	(children will learn)  Name and locate continents and oceans.  Use basic	Explorers:  Continents and Oceans	2.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Use maps/atlases etc to find key locations on the journey.	Canal City Continent Desert Equator Globe	Composite  Children will produce maps of explorer
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to	(children will learn)  Name and locate continents and oceans.  Use basic geographical	Explorers:  Continents and Oceans  Physical		WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Us maps/atlases etc to find key locations on the journey.  Identify the different physical and human	Canal City Continent Desert Equator Globe Hemisphere	Composite  Children will produce maps of explorer
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary	Explorers:  Continents and Oceans  Physical and	2.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Use maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.	Canal City Continent Desert Equator Globe Hemisphere Mountain	Composite  Children will produce maps of explorer
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical features.	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary to refer to	Explorers:  Continents and Oceans  Physical and Human	2.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Us maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.  Identify the different physical and human	Canal City Continent Desert Equator Globe Hemisphere Mountain Ocean	Composite  Children will produce maps of explorer
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary to refer to physical and	Explorers:  Continents and Oceans  Physical and	2.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Use maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.	Canal City Continent Desert Equator Globe Hemisphere Mountain Ocean Pole	Composite  Children will produce maps of explorer
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical features.	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary to refer to physical and human	Explorers:  Continents and Oceans  Physical and Human	2.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Us maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.  Identify the different physical and human	Canal City Continent Desert Equator Globe Hemisphere Mountain Ocean Pole Port	Composite  Children will produce maps of explorer
Autumn B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical features.	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary to refer to physical and	Explorers:  Continents and Oceans  Physical and Human	2.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Us maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.  Identify the different physical and human	Canal City Continent Desert Equator Globe Hemisphere Mountain Ocean Pole Port River	Composite  Children will produce maps of explorer
	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical features.  Y1 - Continents/oceans	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary to refer to physical and human features.	Explorers:  Continents and Oceans  Physical and Human Features	2. 3. 4.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Us maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.  Identify the different physical and human geographical features of Asia.	Canal City Continent Desert Equator Globe Hemisphere Mountain Ocean Pole Port River Tropics	Composite  Children will produce maps of explorer journeys.
Autumn B  Spring B	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical features.  Y1 - Continents/oceans	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary to refer to physical and human features.	Explorers:  Continents and Oceans  Physical and Human Features  Another	2. 3. 4.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Us maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.  Identify the different physical and human geographical features of Asia.	Canal City Continent Desert Equator Globe Hemisphere Mountain Ocean Pole Port River Tropics Agriculture	Children will produce maps of explorer journeys.  Children will
	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical features.  Y1 - Continents/oceans  EYFS: Explain some similarities and differences between life in this	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary to refer to physical and human features.  Compare and contrast	Explorers:  Continents and Oceans  Physical and Human Features  Another Place:	2. 3. 4.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Use maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.  Identify the different physical and human geographical features of Asia.  Locate China on a world map and identify its main physical and human features (children will)	Canal City Continent Desert Equator Globe Hemisphere Mountain Ocean Pole Port River Tropics Agriculture ill Asia	Children will produce maps of explorer journeys.  Children will complete a
	EYFS: Explain some similarities between life in this country and other countries; draw information from a simple map.  Y1 - Natural World Use basic geographical vocabulary to refer to physical and human geographical features.  Y1 - Continents/oceans	(children will learn)  Name and locate continents and oceans.  Use basic geographical vocabulary to refer to physical and human features.	Explorers:  Continents and Oceans  Physical and Human Features  Another	2. 3. 4.	WALT (children will)  Locate the 7 continents and 5 oceans of the world on a map. Use this to map journeys of different explorers.  Locate places that Ibn Battuta travelled to. Us maps/atlases etc to find key locations on the journey.  Identify the different physical and human geographical features of Africa.  Identify the different physical and human geographical features of Asia.	Canal City Continent Desert Equator Globe Hemisphere Mountain Ocean Pole Port River Tropics Agriculture	Children will produce maps of explorer journeys.  Children will

	drawing on knowledge from stories, non-fiction texts and maps. Draw information from a simple map. Y1 – Name and locate continents and oceans; identify hot and cold areas of the world.	with a non- European country.	A contrasting locality	2. 3. 4. 5.	simple map of China. Compare aspects of life in China with our own. Know what Chinese culture and traditions are like. Know about different types of farming in China.	Continents Culture Export Key Population Pollution Symbols Tradition	determine difference between life here and in China comparing London and Beijing.
Summer B	EYFS - 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. Draw information from a simple map  Y1 - Compare and contrast a small area of the UK with a non-European country	Name, locate and identify the four countries of the UK, their capitals and the surrounding seas.	The Great Fire of London: The UK	1. 2. 3. 4. 5.	Recap/assess prior learning Locate the four countries of the UK on a map. Identify the four capital cities of the UK and the surrounding seas. Explain the differences between physical and human features. Describe the human and physical feature of one of the UK's capital cities. Write a UK information sheet sharing what you've learned.	Capital City City Countries Northern River Sea Town Village United Kingdom	Children will develop knowledge of the four countries of the UK and their capitals and the surrounding seas.

**Lower Key Stage 2** 

#### **Locational Knowledge**

Locate the world's countries, focusing on Europe, Africa and South America their environmental regions, physical and human characteristics and major cities.

Locate and name some counties and cities of the UK.

Describe the human and physical characteristics of the local region, including coasts, rivers and land use.

Understand hemispheres, the Tropics, latitude and longitude.

### Place Knowledge

Study both the local area and the geography of other countries including their human and physical features.

Study a region in a South America (The Amazon), a European country (Greece -Athens) and Africa (Egypt)

# Human and Physical Geography

Describe and understand key aspects of physical geography (including climate zones, biomes, volcanoes and earthquakes) and human geography (type of settlement, economic activity, land use, trade links and the distribution of natural resources).

### **Geographical Skills and Fieldwork**

Use maps, atlases, globes and GIS mapping.

Use the eight points of a compass, symbols, keys and 4 figure grid references.

Use fieldwork to observe, measure and record in the wider locality. Present findings in a range of ways.

					Year A			
	Prior Learning	Intent (children will	learn)		Unit	Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite
Autumn A	Name and locate the world's seven continents and five oceans.  Name, locate and identify characteristics of the four countries the United Kingdom and its surrounding seas. Identify location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Use geographical vocabulary to refer to key physical and human features	Describe and understa of physical geograph period, such as changes sea levels and co Describe and understa of human geography f Age to Iron Age, inclus settlement and land distribution of natur including food minera Use fieldwork to obse record and present th physical features in the a range of methods, in maps, plans and grap technologic	y during this in the climate pastline. Ind key aspect rom the Stone ding types of use and the fal resources als and water. In the end area using the local area using cluding sketches, and digital	e, s s	Stone Age to Iron Age RGS Mapwork (Y3)	<ol> <li>Recap/assess prior learning.</li> <li>RGS Mapwork – make a map of the British Isles.</li> <li>Consider how the Ice Age changed the physical geography of Britain and the effect upon humans at that time.</li> <li>Locate an Ancient Neolithic sit in the UK and explain its significance.</li> <li>Know that different types of maps show different kinds of information.</li> <li>Use Digimaps to map local Bronze Age and iron Age sites.</li> <li>Fieldwork: Visit a local Ancient village; explore land use.</li> </ol>	Agriculture Climate Coastline Earthwork Glacier Hillfort Ice Age Interglacial Period Migrate Sea Level Settlement	Children will locate major ancient UK sites. They will learn about settlement and land use in the period and how that changed over time. They will map local sites and consider why local sites were located where they are.
Spring A	Y1/2: Another Place: China Compare the human and physical geography of the local area to a non-European country.	Children will describe and understand key human and physical features of South America. They will explore the different	South America	1. 2. 3. 4.	locate South Understand a the tropics of Locate count	owledge of the continents and oceans and America using an atlas. and locate the hemispheres, the equator and n a world map. ries and capitals in South America. d biomes and those of South America.	Biomes Climate Continents Equator Globe Hemisphere	Children will learn about the major human and physical features of the continent of

	KS1 Explorers Use basic geographical vocabulary to refer to physical and human geographical features. Identify the location of hot and cold areas of the world.	biomes pres the conter relate these hemisphere equator and latitude longitude. To learn about Amazon rain	et and e to the es, the lines of and hey will ut the nforest		6. Locate hu 7. Locate ph 8. Identify t 9. Recognise 10. Look at p rainforese 11. Recognise	uman thysical the key see the colorest the c	ey aspects of a tropical climate. features in South America. for characteristics of the Amazon basin. for characteristics of a rainforest. for animals that you would find in the lent risks to rainforests and explore ways in protect rainforests.	Latitude Longitude Map Ocean South America	South America. They will explore the different biomes of the continent before conducting a depth study of the Amazon
	KS1 Seasonal weather patterns	over its us	e and						rainforest.
Summer A	EYFS – Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps.  Y1/2 - Use basic vocabulary referring to the human and physical features of coastal areas.  Y1/2 - Identify seasonal weather patterns in the UK.  Y1/2 - Use geographical skills and fieldwork in the local area to develop locational and place knowledge (The Wonders of Penzance)  Children will locate West Penwith within the UK.  Explore the difference the different physical and human features of the area and recognise key landmarks.		nwith e UK. the e the hysical man of the cognise	Local Study – Wonders of Penwith RGS Map Skills (Y4)	Wonders of Penwith WALT: Locate West Penwith within the UK and then focus in on the area. WALT: Use an aerial image to describe the key physical and human features of Penwith			To create a map of West Penwith with key landmarks and physical features located.	
					Year	r B			
	Prior Learning	3		Intent en will lea	Unit rn)		Sequence of Lessons WALT (children will)	Vocabulary	Outcome / Composite
Autumn B	EYFS: Know some simila differences between the n around them and con environments	natural world ntrasting	Locat contin and spe (cros	e and nam ents, ocea cific count s curricula raphy focu	ns Ancients	:s	WALT: Locate and identify the places where ancient civilisations first developed. WALT: Recap our knowledge of the continents and locate Africa using an atlas.	Aerial images Continents Countries Human features Land Use	Children will learn where the earliest human civilisations developed.

	Y1/2: Another Place: Che Compare the human and pegeography of the local area teuropean country. Y1/2 Explorers Use basic geographical vocal refer to physical and huma geographical features Identify the location of hot a areas of the world.	hysical to a non- bulary to man s.	Describe th and ph characterist local region, coasts, river use	ysical tics of the , including is and land e.			WALT: Describe the key physical and human features of Africa. WALT: Locate key geographical features of Ancient Egypt. WALT: Understand why human settlement in Egypt centres on the River Nile. WALT: Identify land use patterns and how they have changed over time.	Landmarks Physical featur Settlement	They will identify the main physical and human features of the content of Africa before examining the development of settlement and land use in Egypt.
Spring B	Y1/2 Units Children will have learned to name and locate the world' continents and oceans. Y1/2: Natural World Use maps, atlases and globes, four compass directions, to cresimple plans and maps; use fieldwork to explore the geography of the school and grounds. Y1/2 Another Place Identify seasonal / daily weat patterns in the UK and the location of hot and cold areas the world.	do able is the general section of the general	dren will be to develop eir use of ographical owledge in r to enhance their erstanding of ral disasters.	Disast Volcanoe Earthqu	es and akes	label a 2.Desc betwe 3.Desc volcan 4.Loca occurr 5.Loca some l erupte 6.Iden people 7.Iden Eartho 8. Field	te where famous earthquakes have ed. te a range of famous volcanoes and find out key facts, including when the volcanoes last ed. tify the effects of earthquakes on land and e. tify the help people need after an quake. dwork	Active Core Crust Dormant Epicentre Eruption Fault Line Lava Magma Mantle Molten Natural disaster Richter scale Tectonic plate	Children will identify the physical processes responsible for volcanoes and earthquakes. They will locate significant areas of volcanic activity and areas prone to earthquakes. They will consider human responses to these.
Summer B	EYFS: Draw on their experiences and what has been read in class. Y1/2: Explorers – Use basic geographical vocabulary	and Spar Geograp knowledge	ta on a map ( ohy objectives e of a region ir	cient Greece, Athens on a map (include objectives, place f a region in Europe; nd oceans revision)		Greeks	<ol> <li>1.Locate the key countries and capital cities in Europe on a map.</li> <li>2.Identify major physical and human features of the continent of Europe.</li> <li>3.Identify features of the Mediterranean vegetation belt.</li> <li>4.Map the main physical and human features of ancient Greece.</li> <li>5.Explore what life is like in Greece now with a specific focus on Athens.</li> <li>6.Compare life in Greece with your life.</li> </ol>	Agriculture Biome Civilisation Continent Culture Europe Island Mediterranean Peninsular Temple Trade	Children will locate European countries and capital cities. They will learn about the Mediterranean vegetation belt. They will map Greece compare and contrast life in Greece with their own lives.

		Vegetation	
		belt	

### **Locational Knowledge**

Locate the world's countries, focusing on Europe, North America and Asia and their environmental regions, physical and human characteristics and major cities.

Name and locate counties and cities in the UK; Study the human and physical geography of a UK region (The Lake District)

Name and locate North America and a region within it (California).

Understand the Meridian and time zones.

### **Upper Key Stage 2**

Describe the human and physical characteristics of a UK region including features such as rivers, coasts, hills and land use, understanding how some of these have changed over time.

**Place Knowledge** 

Describe a region of North America, including human and physical characteristics and changes over time, making comparisons between their similarities and differences.

### **Human and Physical Geography**

Describe and understand key aspects of physical geography (including the water cycle, rivers, monsoons, floods, droughts, vegetation belts & mountains) and human geography (type of settlement, economic activity, land use, trade links and the distribution of natural resources).

### **Geographical Skills and Fieldwork**

Use maps, atlases, globes and GIS mapping.

Use the eight points of a compass, 6 figure grid references and symbols and keys (including OS maps).

Use fieldwork to observe, measure and record in the wider locality and beyond. Present findings using a range of different methods & technologies.

				Υ	ear A		·				
	Prior Learning		Intent		Un	it	Sequence of Lessons		Vocabula	ry	Outcome /
			(children will learn	)		WALT (children will)					Composite
Autumn A	Y1 – Continents/ocea	ıns	Use maps, atlases and	The Tudors	1.Know tl	nat dif	ferent types of maps show		Colonise	Chil	dren will have a
	Y1/2: Natural World	ł	globes.		different	inforn	nation and recognise physical		Continent		greater
	Use maps, atlases and gl	obes,	s, Locate the world's		and politi	cal ma	aps.		Equator	unde	rstanding of how
	use four compass direct	ions,			Draw a Tu	ıdor p	ictorial map showing daily		Indigenous		udor explorers
	to create simple plans	and	Understand latitude,		activities.				Ocean	-	roved maps and
	maps, use fieldwork	to	longitude, Equator,		Know and	llocat	te the 7 continents and 5 oceans.	Р	hysical Map	our k	nowledge of the
	explore the geography of	of the	Hemispheres, Tropics,		2. Unders	tand l	how Tudor explorers furthered	Р	olitical Map	wo	rld. Understand
	school and its ground	ds.	Arctic and Antarctic.		our know	our knowledge of the globe. Understand how			Trade	that	trade links exist
	Y3/4 To recognise contir	nents,	Begin to understand		Tudor exp	olorer	s had both positive and negative		Tropics	bet	ween countries.
	oceans and countries of	on a	trade links.		effects (g	enera	lly positive for Europeans and				Understand
	world map. They will ex	plore	Begin to understand why		trade but	rade but negative for indigenous peoples).				colo	onisation and its
	their understanding	of	people colonise new		3. Know t	3. Know that Walter Raleigh set up one of the				posit	tive and negative
	hemispheres, equato	or,	places.		first Euro	pean	settlements in North America				effects.
	latitude and longitud	e.			but that t	he co	lonists mysteriously				
					disappea	ed.					
Spring A	Stone Age to Iron Age	Pupil	s will learn about the contine	nt North	1 Conti	nents	, oceans, countries of North		Alpine	Child	ren will be aware
	Types of settlement	of No	orth America, its location in th	e Americ	a Americ	a, maj	jor physical features of North		Altitude	of I	now landscape,
	Land Use	world	d and the countries it contain	s.	Americ	a			Avalanche	natu	ral resources and
		They	will study the natural feature	es	2 The R	ocky l	Mountains and how mountains are	e	Biomes	ea	rth geography
	South America	of the	continent and investigate ho	ow .	formed				Landscape		

	Climate zones Vegetation zones  Local Study: Cornwa Mapwork  Disaster Using maps atlases and globes Earthquakes Desert	look at r how II landsca They will divide They will settled ir then look	Map the birth of the UK and the differs from the GB. toom into the UK and divided into counties as directions to guide We will look closely at rict before finding out ajor physical features I home. After seeing is used across the			knowledge 4 The Gran 5 The Grea 6 Biomes a 7 How did 8 What are occur? 9 Where do 10 How ha 12 Time zo	d Canyon	f North America rica? d where do they re in the USA? red over time?	Migration Ocean Prime Meridian Resources Summit Topography Tropics Vegetation belt	know North physi They	ct humans and ettlements. They will be ledgeable about America and its cal and political geography. will understand w some land res are formed.
Summer A	identify the UK's location within it. Our Cornwall  Y3/4: Local Study - the Wonders of	islands we live the whole of see how the European neigl investigate the learn how that Then we will zo see how it is d using compass our journey. We the Lake District about the maj of our island			he i Isles SS work & 6)	<ol> <li>Camp)</li> <li>Europe, its location, condifference between UK formed difference between UK 3. Locating England's could directions.</li> <li>The Lake District - a locating England's could directions.</li> <li>Geographical regions at of the UK.</li> <li>The major human feat The major hills, mount UK.</li> <li>How is land used in the UK.</li> <li>Using 4 and 6 figure graph maps</li> <li>Drawing maps - an aer classroom.</li> </ol>		Intries and capitals. If and what is the and GB? Inties using compass In		Children will have a much greater understanding of the islands we live on. They will know about the physical and human features, learn about the economics of the islands and become proficient at mapping out where all these features lie. We will also be aware of the values which make our country what it is today.	
		map o	of our area.			area.					
			I		Yea				1		
	Prior Learr	ning	Inte		m)	Unit		of Lessons	Vocabular	У	Outcome /
Autumn B	EYFS: Offer explanat for why things mig happen Y1/2: Great Fire o London	ht	Countries of Europe (Ir Counties of England (A kingdoms lir	(children will learn) untries of Europe (Invaders map) ounties of England (Anglo Saxon kingdoms link) Land Use (why people invaded)			1. Map countries routes of peop during the per 2. Map land use in changes result	in Europe and le movement iods studied. n the UK and	Agriculture Civilisation Continents Land Use Natural Resources	a cc th	Composite Children will be ble to talk with onfidence about e history of our island and onderstand how

Spring B	Capital cities of four countries of the UK Y3/4 Stone Age Identify types of settlement, land use and trade.  EYFS: Draw information from a simple map. Offer explanations for why things might happen, making use of recently introduced vocabulary  Y1/2 Another Place Characteristics of the capital in UK  Y3/4 Disaster Water cycle; coastal location; land use	islands as a from the ear people's live Britain has Pupils will lear dynamic, chartimes dramat world's fresh wasystems can hat The aim of this rand changing sy of coasts both uses and providing can explore different coasts to pla module students to appof coasts to pla module students different coasts	d understand the history of these a coherent, chronological narrative, arliest times to the present day: how the shave shaped this nation and how the influenced and been influenced by the wider world that rivers and river systems are niging the landscape in visible and at ic ways. While only a fraction of the ater is visible in lakes and rivers, river we a fundamental impact on peoples' lives.  In the wider world the interval of the interval of the interval of their landforms and their lea framework within which students freent coastal features and processes. Concludes with an opportunity for ly their knowledge and understanding in a day's fieldwork. By the end of the is should understand the importance of all zones and how they are affected by, can affect, human activity.	Water	arrival of new settlers to the UK.  1. What is a coastline and why do people live by them? 2. How does the sea shape the coasts 3. How do we prevent coastal erosion? 4. How does the sea affect Human activity - field work 5. Digimaps - Coastal mysteries 1. Features of a river 1 2. Features of a river 2 3. Flooding - its causes and effect on human activity. 4. What is the water cycle? 5. Monsoons	Abrasion Attrition Constructive wave Gravitational pull Hard engineering Hydraulic action intertidal Longshore Drift Soft engineering Bed Deposition Erosion Estuary Lake Meander River Source Tributary Upper / Middle / Lower course Water Cycle	and identify
Summer B	EYFS: Draw information from a simple map.  Y1/2 Our Cornwall Use aerial images and other models to recognise landmarks and basic human and physical features.  Y3/4 Local Study Cornwall Locate and name some counties and cities of the UK.  Study the human and geographical characteristics of the local area.  Continents and Oceans Countries of Europe Mapwork (grid references)		Local Study Cornwall - WWII	Map changes in Europe in relation to the passage of the War.     Map sites in Cornwall studied as part of the unit.	Coastal Continental Defences Europe Rural Urban	Children will make maps showing changes in Europe brought about by WW2.	