

Rec	Autumn One	Spring One	Summer One	
Enquiry Focus	All About Me	<u>Superheroes</u>	<u>Growing</u>	
TANDING THE WORLD STRAND: THE WORLD	<ul> <li>Talk about where we live and what our homes are like.</li> <li>Know that we live in a country and name it as England.</li> <li>Know the name of the town where we live – Thombury, Alveston, Tytherington</li> </ul>	<ul> <li>Name different buildings and know what they are used for.</li> <li>Floating and sinking.</li> </ul>	<ul> <li>Recognise some environments that are different to the one in which they live.</li> <li>Name some features of other, further away environments.</li> <li>Sowing seeds and planting bulbs.</li> <li>Observe and comment on growing seeds and bulbs</li> <li>Name some features of plants and animals.</li> </ul>	
UNDERSTANDING STRAND: THE W	<ul> <li>Understand the effect of the changing seasons on the natural world around them.</li> <li>Show care and concern for living things and the environment.</li> <li>Describe what they see, hear and feel whilst outside.</li> <li>Explore the natural world around them – garden, school grounds and in Outdoor Learning.</li> <li>Ask questions about why things happen and how things work.</li> <li>Make predictions.</li> </ul>			
Scaffolds to support learners with SEND	<ul> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Vocabulary supports: photos with key vocabulary</li> <li>Graphic organiser: sequence charts</li> <li>Memory aids: plastic animals</li> <li>Speaking frames: Sentence openers</li> </ul>	<ul> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Vocabulary supports: photos with key vocabulary</li> <li>Connect to prior knowledge: photos to sort and group</li> <li>Memory aids: linked to occupations</li> </ul>	<ul> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Vocabulary supports: photos with key vocabulary</li> <li>Speaking frames: Sentence openers</li> <li>Individual instructions: pictorial</li> <li>Writing frames: cloze procedure with pictorial support</li> <li>Connect to prior knowledge: photos to sort and group</li> </ul>	



Rec	Autumn Two	Spring Two	Summer Two		
Enquiry Focus	<u>Celebrations</u>	<u>Journeys</u>	<u>The Farm</u>		
UNDERSTANDING THE WORLD STRAND: THE WORLD	<ul> <li>Know that there are other countries, other than the UK, and name some.</li> <li>Know what the UK looks like on a map.</li> <li>Sowing seeds and planting bulbs.</li> <li>Understand the effect of the changing seasons on the result of the seasons on the result of the countries of the countries of the changing seasons on the result of the changing seasons of the result of the changing sea</li></ul>	nment. Il grounds and in Outdoor Learning.	<ul> <li>Make observations and drawing pictures of animals and plants.</li> <li>Know some similarities and differences between the natural world around them and contrasting environments (farm), drawing on their experiences and what has been read in class.</li> <li>Recognise some similarities and differences between life in this country and life in other countries.</li> </ul>		
5	<ul> <li>Ask questions about why things happen and how things work.</li> <li>Make predictions.</li> </ul>				
Scaffolds to support learners with SEND	<ul> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Connect to prior knowledge: photos to sort and group</li> <li>Connect to prior knowledge: chart to map out event with seasons/celebrations</li> <li>Vocabulary supports: photos with key vocabulary</li> <li>Graphic organiser: sequence charts/timeline</li> <li>Speaking frames: Sentence openers</li> </ul>	<ul> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Vocabulary supports: photos with key vocabulary</li> <li>Sensory models: Velcro map of UK/World</li> <li>Use of IT: audio recording equipment</li> <li>Graphic organiser: sequence charts/timeline</li> </ul>	<ul> <li>Connect to prior knowledge: photos to sort and group</li> <li>Speaking frames: Sentence openers</li> <li>Individual instructions: pictorial</li> <li>Writing frames: cloze procedure with pictorial support</li> <li>Use of IT: audio recording equipment</li> </ul>		



		Autumn	Spring	Summer
Enquii Focus	-	Geography: Thornbury/Cardiff	Local Study: Pioneers	<u> History: Pirates</u>
		geography and begin to use geographical skills, including fir Pupils should be taught to:	d Kingdom and their locality. They should understand basic sulst-hand observation, to enhance their locational awareness.    Pupils should be taught to:	bject-specific vocabulary relating to human and physical  Pupils should be taught to:
Year 1/2	∢	key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop  Geographical skills and fieldwork      use world maps, atlases and globes to identify the United Kingdom and its countries,     use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map     use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment	<ul> <li>Geographical skills and fieldwork</li> <li>use world maps, atlases and globes to identify the United Kingdom and its countries</li> <li>use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment</li> <li>use aerial photographs and plan perspectives to recognise landmarks and basic</li> <li>human and physical features; devise a simple map; and use and construct basic symbols in a key</li> </ul>	Locational knowledge     name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom and its surrounding seas     name and locate the world's 7 continents and 5 oceans     identify physical characteristics including islands and coastlines
Scaffolds to support learners with SEND		use aerial photographs and plan perspectives to recognise landmarks and basic      Pre-teaching: vocabulary heads up with pictorial scaffolds     Vocabulary supports: word banks with pictorial cues     Visual scaffolds: photos, pictures and diagrams     Use of IT: audio recording equipment     Memory aids: personalised dictionary     Sensory models: Velcro map of UK/World	Pre-teaching: vocabulary heads up with pictorial scaffolds Vocabulary supports: word banks with pictorial cues Visual scaffolds: photos, pictures and diagrams Sensory models: Velcro map of UK/World Success criteria: simplified Steps to Success	Pre-teaching: vocabulary heads up with pictorial scaffolds Vocabulary supports: word banks with pictorial cues Visual scaffolds: photos, pictures and diagrams Sensory models: Velcro map of UK/World



		Autumn	Spring	Summer
Enqu	-	Geography: Weather	Local Study: Flight	<u> History: Castles</u>
Year 1/2	<b>&amp;</b>	geography and begin to use geographical skills, including fir Pupils should be taught to:  Locational knowledge  • name and locate the world's 7 continents and 5 oceans  Place knowledge  • understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country  Human and physical geography  • identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles  Geographical skills and fieldwork  • use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage  • use simple compass directions (north, south, east and west) and locational and directional language [for example, near and far, left and right], to describe the location of features and routes on a map  • use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key	d Kingdom and their locality. They should understand basic sust-hand observation, to enhance their locational awareness.  Pupils should be taught to:  Locational knowledge  • name and locate the world's 7 continents and 5 oceans  Place knowledge  • understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country  Geographical skills and fieldwork  • use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage  • use simple compass directions (north, south, east and west) and locational and directional language [for example, near and far, left and right], to describe the location of features and routes on a map  • use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key	Pupils should be taught to:  Geographical skills and fieldwork  Locational knowledge  • name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas  • use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key  • use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment
Scaffolds to support		<ul> <li>Pre-teaching: vocabulary heads up with pictorial scaffolds</li> <li>Vocabulary supports: word banks with pictorial cues</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Memory aids: personalised dictionary</li> <li>Sensory models: Velcro map of UK/World</li> </ul>	<ul> <li>Pre-teaching: vocabulary heads up with pictorial scaffolds</li> <li>Vocabulary supports: word banks with pictorial cues</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Memory aids: personalised dictionary, posters</li> <li>Sensory models: Velcro map of UK/World</li> <li>Graphic organiser: sequence charts</li> <li>Writing frames: sentence openers, sentence structures, close procedures.</li> <li>Memory aids: manipulatives (cubes, counters, number lines, calculators)</li> </ul>	<ul> <li>Pre-teaching: vocabulary heads up with pictorial scaffolds</li> <li>Vocabulary supports: word banks with pictorial cues</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Memory aids: personalised dictionary, posters</li> <li>Writing frames: sentence openers, sentence structures, close procedures.</li> <li>Models: 3d models, tactile maps, concrete materials</li> </ul>



		Autumn	Spring	Summer
Enquii Focus	-	Geography: Disasters	Local Study: WW2 Bristol and Thornbury	History: Stone Age to Iron Age
			yond the local area to include the United Kingdom and Europ human and physical features. They should develop their use o	
		Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
		Locational knowledge	Locational knowledge	Locational knowledge
		locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.	locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities	name and locate geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed
		Place knowledge		over time
3/4		understand geographical similarities and differences	Geographical skills and fieldwork	Human and physical geography
ear 3,	⋖	through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region in North or South America	use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied	<ul> <li>describe and understand key aspects of:</li> <li>physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and</li> </ul>
×		Human and physical geography	use the 8 points of a compass, 4- and 6-figure grid references, symbols and key (including the use of	earthquakes, and the water cycle
		describe and understand key aspects of:	Ordnance Survey maps) to build their knowledge of the	
		physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle	United Kingdom and the wider world     use fieldwork to observe, measure record and present the human and physical features in the local area using	•human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food,
		Geographical skills and fieldwork	a range of methods, including sketch maps, plans and graphs, and digital technologies	minerals and water
		use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied		
Scaffolds to support learners with SEND		<ul> <li>Models: 3d models, tactile maps, concrete materials</li> <li>Vocabulary supports: word banks with pictorial cues</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Pre-teaching: vocabulary heads up with pictorial scaffolds</li> <li>Individual instructions: step-by-step</li> <li>Graphic Organisers: sequence charts</li> <li>Writing frames: sentence openers, sentence structures, close procedures</li> </ul>	<ul> <li>Models: 3d models, tactile maps, concrete materials</li> <li>Connect to prior knowledge: mind mapping and revisiting</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Use of IT: audio description, photos and videos to record</li> <li>Vocabulary supports: word banks with pictorial cues</li> </ul>	<ul> <li>Models: 3d models, tactile maps, concrete materials</li> <li>Vocabulary supports: word banks with pictorial cues</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Pre-teaching: vocabulary heads up with pictorial scaffolds</li> <li>Connect to prior knowledge: charts to link new knowledge to old</li> </ul>



	Autumn	Spring	Summer
Enquiry Focus	Geography: Greece and Crete	Local Study: Romans/Invaders and Settlers	History: A Journey down the Nile
	and characteristics of a range of the world's most significant enhance their locational and place knowledge.  Pupils should be taught to:	eyond the local area to include the United Kingdom and Europ t human and physical features. They should develop their use Locational knowledge	of geographical knowledge, understanding and skills to  Pupils should be taught to:
Year 3/4	<ul> <li>Locational knowledge</li> <li>locate the world's countries, using maps to focus on Europe (including the location of Russia) concentrating on their environmental regions, key physical and human characteristics, countries, and major cities</li> <li>name and locate geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time</li> <li>Human and physical geography</li> <li>describe and understand key aspects of:</li> <li>physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle</li> <li>human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water</li> <li>Geographical skills and fieldwork</li> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> <li>use the 8 points of a compass, 4- and 6-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world</li> <li>use fieldwork to observe, measure record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and diaital</li> </ul>	<ul> <li>locate the world's countries, using maps to focus on Europe (including the location of Russia) concentrating on their environmental regions, key physical and human characteristics, countries, and major cities</li> <li>name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time</li> <li>Human and physical geography</li> <li>describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle</li> <li>Geographical skills and fieldwork</li> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> <li>use the 8 points of a compass, 4- and 6-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world</li> </ul>	<ul> <li>Locational knowledge</li> <li>name and locate the world's 7 continents and 5 oceans</li> <li>locate the world's countries, using maps to focus on Egypt concentrating on their environmental regions, key physical and human characteristics, countries, and major cities</li> <li>name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time</li> <li>Place knowledge</li> <li>understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and Egypt</li> <li>Human and physical geography</li> <li>describe and understand key aspects of:</li> <li>physical geography, including: climate zones, biomes and vegetation belts, rivers and the water cycle</li> <li>human geography, including trade links, and the distribution of natural resources including energy, food, minerals and water</li> </ul>
Scaffolds to support learners with SEND	technologies  • Models: 3d models, tactile maps, concrete materials	Models: 3d models, tactile maps, concrete materials     Vocabulary supports: word banks with pictorial cues     Visual scaffolds: photos, pictures and diagrams     Pre-teaching: vocabulary heads up with pictorial scaffolds     Connect to prior knowledge: mind mapping and revisiting     Speaking frames: sentence openers     Writing frames: sentence openers, sentence structures, close procedures.	Models: 3d models, tactile maps, concrete materials     Vocabulary supports: word banks with pictorial cues     Visual scaffolds: photos, pictures and diagrams     Pre-teaching: vocabulary heads up with pictorial scaffolds     Speaking frames: sentence openers     Writing frames: sentence openers, sentence structures, close procedures.



		Autumn	Spring	Summer
Enqu Foci	•	Geography: Energy	Local Study: Medicine	History: Ancient Greece
Year 5/6	✓	and characteristics of a range of the world's most significant enhance their locational and place knowledge.  Pupils should be taught to:  Locational knowledge  • name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time  Human and physical geography  describe and understand key aspects of: • physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle  human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water  Geographical skills and fieldwork  • use the 8 points of a compass, 4- and 6-figure grid references, symbols and key (including the use of Ordnance Survey maps) to	Pupils should be taught to:  Locational knowledge  • name and physical geography  describe and understand key aspects of:  • human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	
s to support		<ul> <li>build their knowledge of the United Kingdom and the wider world</li> <li>use fieldwork to observe, measure record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies</li> <li>Connect to prior knowledge: mind mapping and revisiting</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Speaking frames: sentence openers</li> <li>Memory aids: personalised dictionary, posters, key spelling prompts</li> <li>Vocabulary supports: word banks with pictorial cues</li> <li>Graphic Organisers: picture dictionaries</li> </ul>	Connect to prior knowledge: mind mapping and revisiting Vocabulary supports: word banks with pictorial cues Visual scaffolds: photos, pictures and diagrams Memory aids: personalised dictionary, posters, key spelling prompts Graphic Organisers: sequence charts	symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world  Connect to prior knowledge: charts to link new knowledge to old Connect to prior knowledge: mind mapping and revisiting Models: 3d models, tactile maps, concrete materials Vocabulary supports: word banks with pictorial cues Visual scaffolds: photos, pictures and diagrams Speaking frames: sentence openers
Scaffolds to learners wit		<ul> <li>Graphic Organisers: sequence charts</li> <li>Writing frames: sentence openers, sentence structures, close procedures.</li> <li>Use of IT: audio description, photos and videos to record</li> <li>Memory aids: manipulatives (cubes, counters, number lines, calculators)</li> </ul>		



		Autumn	Spring	Summer
Enqu Focu	-	Geography: Climate	Local Study: Trade: Slavery/Fair-Trade	<u> History: Mayan / Amazon Basin</u>
Year 5/6	æ		yond the local area to include the United Kingdom and Europ thuman and physical features. They should develop their use of the United Kingdom and Europe (including the location of Russia) and North and South America  • name and locate counties and cities of the United Kingdom  • identify the position and significance of latitude, longitude, Equator, Northern Hemisphere  Place knowledge  understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region in North or South America  Human and physical geography  • describe and understand key aspects of: human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water  Geographical skills and fieldwork  • use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied  • use the 8 points of a compass, 4- and 6-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world	
Scaffolds to support		<ul> <li>Connect to prior knowledge: mind mapping and revisiting</li> <li>Vocabulary supports: word banks with pictorial cues</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Memory aids: personalised dictionary, posters, key spelling prompts</li> <li>Models: 3d models, tactile maps, concrete materials</li> <li>Speaking frames: sentence openers</li> <li>Graphic Organisers: The Funnel</li> <li>Graphic Organisers: sequence charts</li> </ul>	<ul> <li>Pre-teaching: vocabulary heads up with pictorial scaffolds</li> <li>Connect to prior knowledge: charts to link new knowledge to old</li> <li>Connect to prior knowledge: mind mapping and revisiting</li> <li>Individual instructions: step-by-step</li> <li>Graphic Organisers: sequence charts</li> <li>Writing frames: sentence openers, sentence structures, close procedures.</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Use of IT: audio description, photos and videos to record Speaking frames: sentence openers</li> </ul>	<ul> <li>Pre-teaching: vocabulary heads up with pictorial scaffolds</li> <li>Writing frames: sentence openers, sentence structures, close procedures.</li> <li>Visual scaffolds: photos, pictures and diagrams</li> <li>Memory aids: personalised dictionary, posters, key spelling prompts</li> <li>Vocabulary supports: word banks with pictorial cues</li> <li>Vocabulary supports: simplified questions and instructions</li> <li>Speaking frames: sentence openers</li> <li>Individual instructions: step-by-step</li> <li>Individual instructions: pictorial instructions</li> <li>Graphic Organisers: sequence charts</li> </ul>

