

Geography

**Cycle A (2023/24)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Nursery</b>	<b>Autumn Time</b> Explore our school environment	<b>School Environments</b> Respect and care for our school environment	<b>Winter Time</b>  <b>Predicting Weather</b>  <b>Chinese New Year</b> Understand that some people live in other countries.	<b>Spring Time</b>  <b>Positional Language Games</b>	<b>Minibeasts</b> Respect and care for all living things.  <b>Routes and Locations</b>	<b>Summer Holidays</b> Different countries in the world  <b>Familiar Routes</b>
<b>Reception</b>	<b>Autumn</b> Changing Seasons	<b>Our Community</b> 'Special' places in and around our community.	<b>Winter</b> Changing Seasons  <b>Transport</b> Recognise some similarities and differences between life in this country and life in other countries.	<b>Spring</b> Changing Seasons  <b>Environments</b>	<b>Environments</b> Create own environments using play maps and small world equipment.	<b>Summer</b> Changing Seasons  <b>Maps</b> Identifying simple features on local maps; drawing own simple map
<b>Year 1</b>			<b>Four Countries of the UK</b> Capital Cities and Surrounding Seas	<b>Continents and Oceans</b>	<b>Weather (linked to Science)</b> Reporting and Seasonal Changes Poles, Equators and Climate	
<b>Year 2</b>			<b>Four Countries of the UK</b> Capital Cities and Surrounding Seas	<b>Continents and Oceans</b>	<b>Weather (linked to Science)</b> Reporting and Seasonal Changes Poles, Equators and Climate	
<b>Year 3</b>			<b>Trade and Distribution</b> Chocolate (linked to Mayans)	<b>Cities of the UK</b>	<b>Settlements</b>	<b>Changes Within Cities</b> (linked to Romans)
<b>Year 4</b>			<b>Trade and Distribution</b> Chocolate (linked to Mayans)	<b>Cities of the UK</b>	<b>Settlements</b>	<b>Changes Within Cities</b> (linked to Romans)
<b>Year 5</b>	<b>Countries and Cities of Europe; Counties within the UK</b> (linked to WWII)		<b>Comparison:</b> UK, Europe, South America and North America		<b>Local Area Study: Coal Mining</b>	<b>Countries of the World</b> (linked to British Empire)
<b>Year 6</b>	<b>Countries and Cities of Europe</b> (linked to WWII)		<b>Comparison:</b> UK, Europe, South America and North America		<b>Local Area Study: Coal Mining</b>	<b>Countries of the World</b> (linked to British Empire)

Geography

**Cycle B (2024/25)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Nursery</b>	<b>Autumn Time</b> Explore our school environment	<b>School Environments</b> Respect and care for our school environment	<b>Winter Time</b>  <b>Predicting Weather</b>  <b>Chinese New Year</b> Understand that some people live in other countries.	<b>Spring Time</b>  <b>Positional Language Games</b>	<b>Minibeasts</b> Respect and care for all living things.  <b>Routes and Locations</b>	<b>Summer Holidays</b> Different countries in the world  <b>Familiar Routes</b>
<b>Reception</b>	<b>Autumn</b> Changing Seasons	<b>Our Community</b> 'Special' places in and around our community.	<b>Winter</b> Changing Seasons  <b>Transport</b> Recognise some similarities and differences between life in this country and life in other countries.	<b>Spring</b> Changing Seasons  <b>Environments</b>	<b>Environments</b> Create own environments using play maps and small world equipment.	<b>Summer</b> Changing Seasons  <b>Maps</b> Identifying simple features on local maps; drawing own simple map
<b>Year 1</b>			<b>Handa's Surprise</b> Comparing Life in Kenya and Barnsley (focus on Human and Physical Features)	<b>Maps</b> Introduction to Constructing Maps – Known Places Locational and Directional Language – Simple Compass Directions		
<b>Year 2</b>			<b>Handa's Surprise</b> Comparing Life in Kenya and Barnsley (focus on Human and Physical Features)	<b>Maps</b> Introduction to Constructing Maps – Known Places Locational and Directional Language – Simple Compass Directions		
<b>Year 3</b>			<b>Mountains, Volcanoes and Earthquakes</b>	<b>Rivers</b>	<b>Water Cycles</b>	
<b>Year 4</b>			<b>Mountains, Volcanoes and Earthquakes</b>	<b>Rivers</b>	<b>Water Cycles</b>	
<b>Year 5</b>		<b>Climate</b> Latitude, longitude, equator, poles and time zones	<b>Climate</b> Latitude, longitude, equator, poles and time zones	<b>Rainforests</b> Biomes and vegetation		
<b>Year 6</b>		<b>Climate</b> Latitude, longitude, equator, poles and time zones	<b>Climate</b> Latitude, longitude, equator, poles and time zones	<b>Rainforests</b> Biomes and vegetation		