

Year 3 Geography

| | | ecosiapiiy | | | | | |
|--------------------------|--------------------|-------------------------------------|--|--------------------|---|-----------------------------|------------------------------|
| Year 3 Steps to know | | 1 | 1 | | 1 | | End Point statement |
| I know what a | I can name a local | Introduce 8 | Fieldwork: visit a fo | | Building on KS1 | | Describe and understand the |
| forest biome is | forest and other | points of compass | follow a trail on a map, identify key human and physical features. How is the forest used as a natural resource? Eg recreation, industry, | | work, create maps from photographs and sketches made | | human and physical features |
| and the | forests in the UK, | and including use | | | | | of a forest biome through a |
| identifying features. | locating them on | of a handheld | | | | | local study including – land |
| | a map (nearest | compass to give | | | | | use, economic activity and |
| | city, county, | and follow | wildlife and conserve | | during visit. | | natural resources. |
| | country). | directions. Practice using compass. | | | | Name and locate key forests | |
| | | | | | | | within the UK (country, |
| | | | | | | | counties and nearest city). |
| I can name and | I know that there | l can name a | I know some | I can identify how | I know how land | I know some of | Describe and understand the |
| locate forest | are different | forest in North or | human and | the forest is used | use has changed | the similarities | human and physical features |
| biomes on a | types of forest in | South America | physical features | eg recreation, | over time. Look at | and differences of | of a North or South |
| world map | different climatic | e.g. Amazon | of a | industry, crops/ | effects humans | a forest in | American forest biome |
| wona map | regions. | Rainforest, | forest/rainforest | farming etc. | have had on the | North/South | through a study including – |
| | | Tongass National | | How is the forest | forest eg the | America and the | land use, economic activity |
| | | Forest, Sequoia | | used as a natural | effects of | UK | and natural resources |
| | | and redwood | | resource to | deforestation. | - | Draw comparisons between |
| | | forests. | | impact economic | | | two contrasting forests. |
| | | | | activity? | | | C C |
| | | | | | | | |
| I can collect data | I can use online | I can use data to | | | | | Draw comparisons between |
| over a week | resources to find | draw | | | | | two contrasting forests. |
| related to day | data over 12 | comparisons | | | | | Collect and measure |
| length, | months for local | between areas | | | | | information eg rainfall. |
| temperature and | area and | studied eg day | | | | | |
| rain fall | comparative | length, | | | | | |
| (practically) in the | forest area (North | temperature, rain | | | | | |
| local area. | or South America) | fall. | | | | | |
| | eg day length, | | | | | | |
| | temperature, rain | | | | | | |
| | fall. | | | | | | |



| MULTI ACADEMY TRUST | Year 3 | Geography | | | | | |
|---------------------|-------------------|------------------|-------------------|---------------------|-------------------|---------------|---------------------------|
| I can locate North | I can identify | I can name and | I can identify | I can locate the | I know that these | I know the | Locate key countries of |
| and South | main countries on | locate some key | equator and | Tropics of | regions have | differences | North and South America, |
| America on world | maps and globe. | cities and some | maps and link to | Capricorn and | climactic | between polar | using maps. |
| maps and globes | | major landmarks | climatic regions. | Cancer and Arctic | significance | and tropical | Identify the position and |
| | | eg Grand Canyon, | | and Antarctic | (tropical and | climates. | significance of latitude, |
| | | Amazon. Link to | | circles as lines of | polar | | Equator, Northern |
| | | studies in other | | latitude on maps | respectively). | | Hemisphere, Southern |
| | | curriculum areas | | and globes. | | | Hemisphere, Arctic and |
| | | and current | | | | | Antarctic circles. |
| | | affairs. | | | | | |

Vocabulary

Temperature, degrees Celsius, duration, rain fall, trade, sustainability, essentials, hemisphere, landmark, equator, vegetation belts, climate, latitude, tropical, polar, forest, biome, natural resource, recreation, conservation, compass, economic activity, deforestation.

NC links

Maths – direction

Science - plants