| | GEOGRAPHY | EYFS | Year 1 | Year 2 | Year 3 | Year 4 | |
|-----|---|--|---|--|--|--|------------------------|
| 1 | <u>Planning and</u> ength of topic | Each half term consists of a different topic, with a cross-curricular focus. | Each unit should take 12 sessions 1 afternoon = 2 sessions 6 full afternoons in total | Each unit should take 12 sessions 1 afternoon = 2 sessions 6 full afternoons in total | Each unit should take 12 sessions 1 afternoon = 2 sessions 6 full afternoons in total | Each unit should take 12 sessions 1 afternoon = 2 sessions 6 full afternoons in total | Each 1 aft 6 fui |
| | | | Planning to be taken from Oddizzi unless specified. | Planning to be taken from Oddizzi unless specified. | Planning to be taken from Oddizzi unless specified. | Planning to be taken from Oddizzi unless specified. | Planr Odd |
| | | | Can be taught at any point in the year unless specified. | Can be taught at any point in the year unless specified. | Can be taught at any point in the year unless specified. | Can be taught at any point in the year unless specified. | Can b in the |
| | | Weather and seasons. | Taught first - Our Local Area | | | | |
| | Topics | Map work. | (Twinkl) Do not teach the compass points. | Taught first - Continents and Oceans | United Kingdom An Introduction to Europe | Rivers (Previous learning Year 2 Mugurameno village and Year 3 Egyptians both | South |
| | | Our local area. | United Kingdom Additional planning ideas | Hot and cold climates | (Twinkl)) | looked at how rivers are used.) | Basin can |
| | | Comparing animals and lifestyles in England and | from ILP - Bright Lights, Big City. | Contrasting Locality Mugurameno village, Zambia | | Mountains | Rai supple of th |
| | | Africa. | Weather and Seasons (Also covered in Science as a drip feed unit) Additional planning ideas from ILP - Splendid Skies. | | | | |
| | Big Concept - Place. | Place - Describe the | Our Local Area | Continents and Oceans | United Kingdom | Rivers | Cauth |
| Sc | ale (map distance ratio | immediate environment using knowledge from | United Kingdom | Hot and Cold Places Contrasting Locality | An Introduction to Europe | Mountains | South |
| | nat corresponds to the | observation, discussion, | | Mugurameno village, | | | |
| | actual ground distance)/map skills . | stories, non-fiction texts and maps. | | Zambia | | | |
| | nterdependence (how | Place - Explain some | | | | | |
| | one thing relies upon | similarities and differences between life in this country | | | | | |
| | another) | and life in other countries. | | | | | |
| | Physical and human features | Scale - Describe the immediate environment | | | | | |
| | Environmental | using knowledge from observation, discussion, | | | | | |
| int | teraction (how humans | stories, non-fiction texts and | | | | | |
| C | lepend on, adapt and | maps. | | | | | |
| | modify the national world) | Cultural understanding and diversity - Know some | | | | | |
| c | ultural understanding | similarities and differences between different religious | | | | | |
| | and diversity | and cultural communities in | | | | | |
| | | this country, drawing on | | | | | |
| | | their experiences and what has been read in class. | | | | | |

| Year 5 | Year 6 | | | |
|---|--|--|--|--|
| ch unit should take 12 | Each unit should take 12 | | | |
| sessions | sessions | | | |
| afternoon = 2 sessions | 1 afternoon = 2 sessions | | | |
| ull afternoons in total | 6 full afternoons in total | | | |
| nning to be taken from | Planning to be taken from | | | |
| Idizzi unless specified. | Oddizzi unless specified. | | | |
| be taught at any point e year unless specified. | Can be taught at any point in the year unless specified. | | | |
| ght first - Climate Zones th America -the Amazon in. Additional resources an be pulled from the ainforest planning to dement the latter stages the learning sequence. | Taught first - Volcanoes and Earthquakes combined. North America- the Rockies | | | |
| Climate zones | Volcanoes and Earthquakes | | | |
| h America -the Amazon | combined. | | | |
| Basin. | North America- the Rockies | | | |

| Substantive knowledge | Local area: | Continents and oceans | United Kingdom | <u>Rivers</u> | Clima |
|-----------------------|--------------------------------|--|------------------------------|-------------------------------|----------------|
| Ŭ | To spot the differences | To know where I am in the | To know where the four | To know the water cycle, | To kn |
| | between rural and urban | world. | countries of the United | explain what a river is and | latitu |
| | areas and know what type | | Kingdom are on a map. | locate the world's longest | latitu |
| | of settlement I live in. | To know the seven | | rivers on a map. | |
| | | continents and five oceans. | To know the four capital | · | To kn |
| | To know the features of our | | cities and surrounding seas | To know and describe how | clima |
| | school grounds. | To know where different | of the United Kingdom. | rivers are used around the | differ |
| | | continents are located. | C C | world. | North |
| | To describe the location of | | To know and describe the | | Hemi |
| | features and routes on a | To know the physical and | human and physical features | To know the stages and | - |
| | map. | human features of a | of one of the UK's capital | features of a river, and the | Know |
| | | continent. | cities. | way that land use changes | differ |
| | To describe basic human | | | from the source to the | temp |
| | and physical features. | Hot and Cold Places | Europe | mouth. | clima |
| | | To know hot and cold areas | To know where Europe is on | | |
| | To know some symbols on | of the world and locate them | a world map and know | To know how human | To kn |
| | an ordnance survey map. | in relation to the Equator and | some of its characteristics. | activity affects rivers. | patte |
| | | the North and South Poles. | | | zone. |
| | United Kingdom | | To know how to find some | To know the key | |
| | To know the 4 countries of | To know the features of a hot | of Europe's countries and | characteristics of one of the | To kn |
| | the United Kingdom and | and a cold place, what to | capitals on a map and find | world's longest rivers. | of ead |
| | find them on a map. | pack and what we would see. | out more about them. | world's longest rivers. | |
| | ind them on a map. | pack and what we would see. | | <u>Mountains</u> | South |
| | To know the four capital | Identify the animals that live | To know some similarities | <u>Mountains</u> | Basin |
| | cities and surrounding seas | in hot and cold places and | and differences of human | To know how to locate the | Dasin |
| | of the United Kingdom. | recognise how they adapt. | and physical geography of a | world's 'Seven Summits' on | To kn |
| | To know the differences | recognise now they adapt. | region in a European | a map. | Amer |
| | between human and | Describe an animal that lives | country. | a map. | and n |
| | physical features. | in a hot or cold place. | country. | To know the key features of | physi |
| | physical leatures. | in a not of cold place. | | mountains and how they are | huma |
| | To know the human and | Contracting Locality | | formed. | numa |
| | physical features of | Contrasting Locality To know some of Zambia's | | To know the climate of the | To kn |
| | one of the UK's capital cities | physical and human features | | mountains and explore | |
| | one of the or s capital cities | and locate it. | | mountain life. | capita Amer |
| | Weather and Seasons | and locate it. | | mountain me. | |
| | To know the months of the | To know about housing in | | To know and be able to | comp Brazil |
| | year in order. | Mugurameno, how the | | locate the UK's highest | Diazii |
| | year in order. | people use the River Zambezi | | mountains. | To kn |
| | To know the seasons in | and the daily lives of children | | mountains. | Amaz |
| | order. | and to compare this to the | | To know why the Himalayas | chara |
| | order. | UK. | | are important for people | |
| | To Identify the types of | OK. | | living in the region. | Amaz |
| | weather we have in the | To know about food in | | inving in the region. | Talin |
| | United | | | | To kn |
| | | Mugurameno and how it is | | | the A |
| | Kingdom and record the | prepared. | | | |
| | daily weather in our area. | To know about the | | | |
| | | To know about the | | | 1 |
| | | domesticated and wild | | | 1 |
| | | animals in Mugurameno. | | | 1 |
| | | | | | 1 |
| | | | | | 1 |
| | | | | | 1 |
| | | | | | |
| | | | | | 1 |
| | | | | | |

mate Zones know different lines of itude and explain how itude is linked to climate.

know and find different mate zones and know the ferences between the rthern and Southern mispheres.

ow the similarities and ferences between nperate and tropical nates.

know about weather tterns within a climate ne.

know the characteristics each climate zone.

uth America -the Amazon sin.

know where South herica is on a world map d name a range of its ysical and man features.

know some countries and bital cities of South herica. To be able to mpare key facts about azil with the UK.

know about the River nazon and identify the key aracteristics of the nazon Basin.

know the importance of Amazon Rainforest.

Volcanoes And earthquakes Combined,

To know the structure of the Earth and what happens at the boundaries between the Earth's plates.

To explain the key features of a volcano.

To know the location of famous volcanoes and some key facts, including when they erupted.

To know where famous earthquakes have occurred and identify key facts about them.

To know the effects of earthquakes on land and people and how to prepare.

To know how earthquakes and volcanoes are linked.

To know the advantages and disadvantages of living near a volcano.

North America

To know where North America is on a world map and explore the landscape.

To know countries within North America and states within the USA.

To know about the physical geography of the Rockies and Mount St Helens and the impact it has had on the surrounding area.

To know about the landscapes of different US states and compare them.

To compare New York State and New York City to where I live.

| Disciplinary knowledge | | well as the countries, d at this key stage s (North, South, East and ctional language [for example, o describe the location of an perspectives to recognise nd physical features; devise a struct basic symbols in a key ervational skills to study the its grounds and the key of its surrounding environment | their knowledge of the United Kingdom and the wider world. 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. To identify the position of latitude, Equator, Northern Hemisphere and Southern Hemisphere. | | | | |
|-----------------------------------|---|--|---|--|---|---|--|
| Cultural Capital Opportunities | Locality walk. Set up a weather station. | Invite a visitor with different animals. Visit a zoo. | Host a breakfast for parents from around Europe. | River Study at Towneley. | Visit the rainforest butterfly house at Williamson Park Lancaster. | Build a volcano and get it to erupt. | |
| Vocabulary Examples | Our Local Area. map, address, post code, detached, terraced, bungalow, flat. United Kingdom - England, Scotland, Wales, Northern Ireland, world, country, London, Edinburgh, Cardiff, Belfast, city, island Weather and Seasons - time, month, seasons, weather, suitable, unsuitable, temperature. | Hot and Cold Places - equator, Arctic, Antarctica, North Pole, South Pole, adapt, hibernate, environment. Continents and Oceans - village, town, continent, location, North, South, East, West Contrasting Locality - domesticated, eastern, northern, southern, western, population, rural | United Kingdom- human and physical features, region, capital city, county, industry, National Park, retail, manufacturing, tourism Europe - Europe, European Union, community, continent, land mass. | Rivers - water cycle, evaporation, precipitation, condensation, mouth, meander, tributary, irrigation, floodplain, estuary, erosion, deposition, delta, lower course, middle course, upper course. Mountains - summit, hill, mountain range, plates, mantle, slope, valley, region. dome mountains, fault-block mountains, fire mountains, fold mountains | Climate Zones - climate, latitude, axis, Arid climate, Mediterranean Temperate climate, Tropical climate, Polar climate, Northern Hemisphere, Southern Hemisphere Tropic of Capricorn, Tropic of Cancer, Arctic circle, Antarctic circle. South America - the Amazon Basin Forest floor, Understory, Canopy, Emergent layer, deforestation, palm oil, biodiversity, soil erosion. | North America - longitude, state, glacier, eruption, rural, urban. Volcanoes and Earthquakes combined - volcano, plates, tectonic, core, mantle, crust, boundaries, magma, lava, central vent, Pacific Ring of Fire, crater, seismograph, | |

How we assess in Geography.

We want to assess the progress children make within a topic but also how their disciplinary and substantive knowledge has improved over time. To enable this a spider diagram will be completed at the start of the themed learning where the child/ren record what they already know about this. This is recorded in their book.

This same spider diagram is revisited at the end of learning sequence and further annotated with what the child/ren knows/can do.

Whilst marking this staff will annotate a simple assessment grid. Termly Pupil Conferences, which will facilitate book looks, will add to the overall assessment of Geography.