## Deeping St James

## Long Term Plan - Progression of knowledge and skills

Our long term overview and progressive knowledge is underpinned by the scheme 'Oddizzi'. Our Core skills, knowledge, vocabulary and concepts acquired in the autumn and spring terms are applied towards the end of the year in the context of a place-based study. Place knowledge is cumulative and comparative.

At Deeping St James geography is taught three times per year in every year group, except Year 6 where two topics are taught throughout the year.
There are additional opportunities for pupils to carry out fieldwork at least once each year ). Fieldwork is usually structured as an enquiry, with a strong emphasis on geographical concepts and skills, especially map work and data collection, analysis and presentation. Opportunities should still be taken wherever possible to reinforce geographical knowledge and vocabulary, including locational knowledge (e.g. where countries are), through 'geography in the news'; to use maps, globes and atlases; and to reinforce key geographical vocabulary within other subjects.

| $\begin{gathered} \text { YEAR } \\ \text { GROUP } \end{gathered}$ | THEME | By the end of the year children should know: | By the end of the year children should be able to: | Fieldwork Opportunity |
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| EYFS | People around us Our local area <br> The Natural World <br> Amazing Africa <br> Sun, Sea and Afternoon Tea | - that there are different types of houses and buildings found in the local area, <br> - basic vocabulary about the seasons and weather <br> - that there are other countries and continents within the world <br> - that globes and maps give us information about the countries of the word | - compare weather in different seasons <br> - begin to compare Deeping St James to a seaside location in Lincolnshire <br> - compare Deeping St James to a the continent of Africa <br> - use story maps in order to have a basis to mapping skills <br> - use basic directional vocabulary | Local area walk- types of houses and buildings in immediate area. |
| YEAR 1 | Weather and Climate* <br> United Kingdom* <br> Local Area* | - basic vocabulary and concepts about weather and the climate; <br> - the main nations and features of the UK, including their locations and related key vocabulary; <br> - the location and features of the local area. <br> - understand that Deeping St James is a village in Lincolnshire. <br> - the main use of land around Deeping St James and how this land is beginning to change. | - create a simple weather chart; <br> - annotate a simple map of the UK with some of its key features; <br> - look at simple maps and aerial views of the local area, discussing and asking questions about its main features and the way symbols have been used; <br> - work together to create a simple map of the local area; <br> - observe, record, discuss and ask questions about the main features of the local area, based on direct experience; <br> - make connections between their investigation of the local area and what they have learned about weather, climate and the UK; <br> - use appropriate vocabulary when describing local features and those of the UK, including for seasons and local weather. <br> - Begin to understand why we have seasons | Local Area Walk - survey of types of buildings/number of cars. Looking at the different types of shops and buildings. <br> Seasons walk - in environmental area. How does it change? |
| YEAR 2 | Continents and Oceans <br> Hot and cold places <br> Mugumareno Village, Zambia | - the names and locations of the world's continents and oceans, and some information about each of them; <br> - where the world's main hot and cold regions are, and some information about what they are like; <br> - the location and features of a contrasting locality in Zambia, comparing and contrasting it with their local area and situating it within the African continent; <br> - how their location within hot and cold regions might affect everyday life differently in the UK and Zambia. | - use globes and atlases - and annotate maps to identify continents and oceans, including the location of the UK, Europe, Zambia and Africa; <br> - use globes and atlases - and annotate maps to identify the world's hot and cold regions, locating the UK and Zambia within them; <br> - look at simple maps and aerial views of a contrasting locality in Zambia, discussing and asking questions about its main features and comparing these with the UK; |  |


|  |  |  | - use appropriate vocabulary for continents and oceans, for hot and cold regions and when describing and comparing a contrasting locality in Zambia with their local area; <br> - make use of the four main compass points when describing the location of these key locations and regions. |  |
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| YEAR 3 | Climate Zones <br> North America <br> Rio and South-East Brazil | - where the world's main climate zones are (building on their prior understanding of hot and cold regions); <br> - the location and main human and physical features of North and South America; <br> - the location and human/physical features of Rio de Janeiro and South-East Brazil, as a region in The Americas, comparing and contrasting this region with places previously studied; <br> - how their location within different climate zones might affect everyday life differently in South-East Brazil and places previously studied; <br> - the location of South-East Brazil and Rio de Janeiro within the South American continent; <br> - about processes of settlement, trade, tourism and culture in South-East Brazil and Rio de Janeiro. | - use globes and atlases to identify climate zones and consider their impact on different parts of the Americas, including South-East Brazil; <br> - use globes, atlases and maps to identify the main human and physical features of North and South America; <br> - interpret maps and aerial views of the Americas, South-East Brazil and Rio de Janeiro at a variety of scales, discussing and asking questions about their main features, and comparing these with places previously studied; <br> - use appropriate vocabulary when describing the Americas, South-East Brazil and Rio de Janeiro and comparing them with other places; when describing climate zones and human processes; and when describing place locations and map features (e.g. the Equator, the tropics, the world's hemispheres). | VR experience of North America |
| YEAR 4 | Rivers* <br> Rainforests <br> South America -the Amazon | - the key elements and features of a river; <br> - the key elements of the water cycle; <br> - the names of - and key information on - the world's main rivers; <br> - basic ideas about flood management; <br> - the key elements of a rainforest biome, how these contrast with other biomes and the main location of the world's rainforests (including the Congo); <br> - the location and principal features of the Amazon, situating it within the globe and the South American continent and comparing and contrasting it with South-East Brazil; <br> - how physical processes involving rivers, the water cycle and rainforests distinctively apply to the Amazon; <br> how some human beings have adapted to life in the rainforest and the Amazon | - interpret and explain key information on rivers; <br> - evaluate a range of possible flood prevention measures; <br> - use globes, atlases and maps to locate the world's principal rivers, rainforests (and other biomes), including the Amazon; <br> - interpret a range of maps and aerial views of the Amazon and apply this information to their understanding of it; <br> - use appropriate vocabulary when describing the Amazon; rainforest and other biomes; rivers and river features; and place locations. | Local river study - River Welland - recording features of the local river |
| YEAR 5 | Mountains* <br> Volcanoes and earthquakes | - the names and locations of the world's principal mountains, volcanoes and areas at risk from earthquakes; <br> - the main features and types of mountains; <br> - how some people have adapted to life in mountainous areas; <br> - the main features and causes of volcanoes and earthquakes; <br> - the location and principal features of the region around Athens, when seen at a range of scales, from the global to the immediately local; | - interpret a range of maps and aerial views of Athens, Greece and the Mediterranean region and apply this information to their understanding of it (e.g. when arguing the case for tourism in the Mediterranean); <br> - look critically at a topical issue in this region, raising questions about it, considering the reliability of sources and exploring and evaluating a range of viewpoints; <br> - use globes and atlases to identify the location of Greece and the Mediterranean; | Natural History Museum, London - volcanoes and earthquakes focus |



