

|    | Year A                                   |   |  |   |  |  | Year B  |   |  |   |  |  |
|----|--|---|--|---|--|--|---|---|--|---|--|--|
|    | Autumn<br>Weeks 1-3<br>Visual Arts focus | Autumn 1 & 2 STEM focus   | Spring 1 & 2 History Focus   | Summer 1 Geography focus  | Summer 2 Performing Arts focus   | Autumn<br>Weeks 1-3<br>Visual Arts focus | Autumn 1 & 2 History Focus  | Spring 1 & 2 STEM focus   | Summer 1 Geography focus   | Summer 2 Performing Arts focus  |  |  |
|    | We Are<br>Artists                        | Windows, Door & Mirrors   | Far, Far, Away   | Guardians of the<br>Planet  | Guardians of<br>the Planet<br>Carnival<br>Or Performance   | We Are<br>Artists                        | Terrific Time<br>Travellers   | Tales & Teeth   | River Deep,<br>Mountain High   | River Deep,<br>Mountain High<br>Festival or Performance   |  |  |
| Y4 |  | Local Area Study: Bradford on Avon  Land Use and Digital Maps  Local walk - BoA  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 landuse patterns; and understand how some of these aspects have changed over time; Describe & understand key aspects of physical & human geography  Use the eight points of a compass, four and six-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  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. | History Focus: Maps to locate Greek & Roman empires  Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. | Overheating Planet: Climate Change  Locate the world's countries, using maps to focus on Europe (inc the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities.  Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn.  Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  Describe & understand key aspects of physical geography including rivers, mountains and climate zones.  Describe & understand key aspects of human geography: types of settlement & land use, economic activity. | Blue Planet: The Ocean  Local walk  Describe & understand key aspects of physical geography including rivers, mountains and climate zones.  Describe & understand key aspects of human geography: types of settlement & land use, economic activity. |  | History Focus: Identify locations of hill forts (Covered through History curriculum of hill forts)  Name and locate geographical regions and their identifying human and physical characteristics, key topographical features (in hills and rivers) and land-use patterns; Describe & understand key aspects of human geography: types of settlement & land use | France: French Alps, Pyrenees & Climate in the South Yr4- How would you get to France? Booking your holiday and travelling(using French language skills)  Understand geographical similarities and differences through studying the human and physical geography of a region in the United Kingdom and region in a European country.  Locate the world's countries, using maps to focus on Europe (including the location of France) Literacy link to French Fairy Tales  Describe & understand key aspects of physical geography including rivers, mountains and climate zones.  Describe & understand key aspects of human geography: types of settlement & land use, economic activity.  Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied | Amazing Amazon: Amazon (SA)  Locate North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities.  Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn.  Understand geographical similarities and differences through studying the human and physical geography of a region in the United Kingdom and region in a South America.  Use eight points of a compass, four and six- figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the wider world | What is it like to live in the Andes? Andes - Peru focus (SA)  Locate North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities.  Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn.  Place Knowledge: Understand geographical similarities and differences through studying the human and physical geography of a region within N/S America. Compare with Local UK and Europe study.  Describe & understand key aspects of physical geography including rivers, mountains and climate zones.  Describe & understand key aspects of human geography: types of settlement & land use, economic activity.  Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied Use the eight points of a compass, four-figure grid references. |  |  |

RNSF: Geography Coverage

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| Y3 | Local Area Study:  | History Focus:  | Overheating   | Blue Planet:   | History Focus:   | France: French  | Amazing   | What is it like  |
|    | Bradford on Avon   | Maps to locate  | Planet: Climate   | The Ocean  | Identify   | Alps, Pyrenees &  | Amazon:   | to live in the   |
|    | Land Use and Digital Maps  | Greek & Roman   | Change  | Local walk - Rode  | locations of hill  | Climate in the  | Amazon (SA)   | Andes? Andes   |
|    | Local walk - BoA   | empires   | Locate the world's countries  | and the state of t | forts  | South   | Locate North and South  | - Peru focus   |
|    | 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 landuse patterns; and understand how some of these aspects have changed over time; Describe & understand key aspects of physical & human geography  Use the eight points of a compass, four and six-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  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. | Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. | Locate the world's countries, using maps to focus on Europe (inc the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities.  Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn.  Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.  Describe & understand key aspects of physical geography including rivers, mountains and climate zones.  Describe & understand key aspects of human geography: types of settlement & land use, economic activity. | Describe & understand key aspects of physical geography including rivers, mountains and climate zones.  Describe & understand key aspects of human geography: types of settlement & land use, economic activity.   | (Covered through History curriculum of hill forts)  Name and locate geographical regions and their identifying human and physical characteristics, key topographical features (in hills and rivers) and land-use patterns;  Describe & understand key aspects of human geography: types of settlement & land use | Understand geographical similarities and differences through studying the human and physical geography of a region in the United Kingdom and region in a European country.  Locate the world's countries, using maps to focus on Europe (including the location of France) Literacy link to French Fairy Tales  Describe & understand key aspects of physical geography including rivers, mountains and climate zones.  Describe & understand key aspects of human geography: types of settlement & land use, economic activity.  Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied | Locate North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities. Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn.  Understand geographical similarities and differences through studying the human and physical geography of a region in the <u>United</u> Kingdom and region in a South America.  Use eight points of a compass, four and six- figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the wider world | Locate North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities.  Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn.  Place Knowledge: Understand geographical similarities and differences through studying the human and physical geography of a region within N/S America. Compare with Local UK and Europe study.  Describe & understand key aspects of physical geography including rivers, mountains and climate zones.  Describe & understand key aspects of human geography: types of settlement & land use, economic activity.  Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied Use the eight points of a compass, four-figure grid |
| Y2 | Home Sweet Home:   | Name and locate the world's seven continents and five oceans.   | Coming to   | Transition   | Local  | Animals around  | Why are   | references.  Transition  |
|    | Rode Aut1  | Use basic geographical vocabulary to refer to key physical and human                                      | Kenya: Kenya  | project with   | knowledge:   | the world: Seven  | rivers  | project with   |
|    |  | geography.  | Compare & contrast to Rode  | year one.  | Rode   | continents, five  | wiggly? Local   | year one.  |
|    | Local walk - Rode  |   | Local walk - Rode   | Walk along   |  | oceans, weather   | river (Frome)   | Walk along   |
|    | Understand geographical similarities   |   | Name, locate and identify   | the River  | Local walk - Rode  | patterns, the   | & non-  | the River  |
|    | and differences through studying the human and physical geography of a small area of the United Kingdom, and   |   | characteristics of the four<br>countries and capital cities of<br>the United Kingdom and its  | Frome.   |  | equator   | European<br>river (The  | Frome.   |
|    | of a small area in a contrasting non-<br>European country.   |   | surrounding seas.  Name and locate the world's  | Local walk – Rode<br>river   | History Focus:<br>GFoL   | Name and locate the world's seven continents and five oceans.   | Nile/Amazon)  | Local walk – Rode<br>River   |
|    | Use basic geographical vocabulary to refer to key physical and human   |   | seven continents and five oceans  | Identify seasonal and  |  | Identify seasonal/daily weather   | Local walk - Rode   | Identify seasonal and daily  |
|    | geography.  Identify seasonal and daily weather patterns in the United Kingdom   |   | Understand geographical<br>similarities and differences<br>through studying the human<br>and physical geography of a  | daily weather patterns<br>in the United Kingdom  | The UK &<br>London   | patterns in the UK and the<br>location of hot and cold areas of<br>the world in relation to the   | Name, locate and identify<br>characteristics of the four<br>countries and capital   | weather patterns in the<br>United Kingdom  |

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|    | Wonderful World: The UK. Aut2 Identify Europe and other continents. Name the oceans and learn about Equator and compass directions. Why is weather different around the world?  Name and locate the world's seven continents and five oceans.  Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.  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.  Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.   |   | small area of the United Kingdom, and of a small area in a contrasting non-European country.  Use basic geographical vocabulary to refer to key physical and human geography.  Identify seasonal and daily weather patterns in the United Kingdom   | Recap any geography from earlier in year that was missed. Sticky knowledge assessment.  Hopscotch: Continents and oceans songs   | Mapwork & Compass directions. What was London like?  Use world maps, atlases and globes to identify the United Kingdom and its countries.  Use simple compass directions (North, East, South and West), to describe the location of features and routes on a map.  Devise a simple map; and use and construct basic symbols in a key.  | equator and the North and South poles.  Use basic Geographical vocabulary to refer to key physical & features.  | cities of the United Kingdom and its surrounding seas.  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 non-European country.  Use maps, atlases and globes to identify the continents and oceans studied at this key stage.  Use photographs to recognise landmarks and basic human and physical features;  | Recap any geography from earlier in year that was missed. Sticky knowledge assessment.  Hopscotch: Continents and oceans songs   |
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| Υ1 | Home Sweet Home: Norton St Philip  Local walk - NSP  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.  Use basic geographical vocabulary to refer to key physical and human geography.  Identify seasonal and daily weather patterns in the United Kingdom  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  Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key | Around the UK: The 4 countries of the UK and their capitals Local walk - NSP  Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.  Use basic geographical vocabulary to refer to key physical and human geography.  Identify seasonal and daily weather patterns in the United Kingdom  Use maps, atlases and globes to identify the continents and oceans studied at this key stage.  Use photographs to recognise landmarks and basic human and physical features; devise simple picture maps. | Guardians of our Planet: The Gambia Compare & contrast to NSP  Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.  Name and locate the world's seven continents and five oceans  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.  Use basic geographical vocabulary to refer to key physical and human geography.  Identify seasonal and daily weather patterns in the United Kingdom  Use maps, atlases and globes to identify the continents and oceans studied at this key stage. | Whirling Weather  Identify seasonal and daily weather patterns in the United Kingdom  Transition project with year one. Walk along the River Frome.  Local walk - Rode river | Home Sweet Home: Norton St Philip  Local walk - NSP  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.  Use basic geographical vocabulary to refer to key physical and human geography.  Identify seasonal and daily weather patterns in the United Kingdom  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 | Around the UK: The 4 countries of the UK and their capitals Local walk - NSP  Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.  Use basic geographical vocabulary to refer to key physical and human geography.  Identify seasonal and daily weather patterns in the United Kingdom  Use maps, atlases and globes to identify the continents and oceans studied at this key stage.  Use photographs to recognise landmarks and basic human and physical features; devise simple picture maps. | Why are rivers wiggly? Local river (Frome) & non-European river (The River Nile) Compare & contrast to NSP  Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.  Name and locate the world's seven continents and five oceans  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. | Whirling Weather  Identify seasonal and daily weather patterns in the United Kingdom  Transition project with year one. Walk along the River Frome.  Local walk - Rode river |

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|        |            | human and physical features of its surrounding environment.   |   | Use photographs to recognise landmarks and basic human and physical features;   |            |            | 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.     |   |  | Use basic geographical vocabulary to refer to key physical and human geography.  Identify seasonal and daily weather patterns in the United Kingdom  Use maps, atlases and globes to identify the continents and oceans studied at this key stage.  Use photographs to recognise landmarks and basic human and physical features;   | HOGE & NOT  |
| YR     |            | Geography  • Build London, vehicle maps • We will explore our school and locality using maps. What's it like here? • What is a village, town, city? | We will explore our local area and discover the human and physical features What is in Norton St Philip? We will create our own maps     We will discover the Acapitals and countries of the UKLoch Ness, Mountains, Build Severn Bridge, Tower Bridge, Big Ben, Eiffel Tower     We will explore other countries     We will use maps and books, photographs | environment and discuss how it varies from other environments., identify native creatures use world maps, atlases and globes to identify the United Kingdom and its countries, Identify seasonal and daily weather patterns in the United Kingdom know the key physical features, |            |            | Understanding the World People, Culture and Communities We will discover which shops and businesses are in our local area, what they sell and how to get there. Old local buildings We will explore the Autumn environmenthedgehogs, hibernating, identify trees and seeds | the World Hibernation- hibernate in Weather and Draw maps of Tracks and t footprints, for Use a map to countries and wolves | Understanding  which animals this country? seasons of story settings rails- animal illowing arrows to locate d habitats of | We are Geographers (Understanding the World) Know similarities and differences in relation to places Talk about features of local environment and discuss how it varies from other environments., identify native creatures identify seasonal and daily weather patterns in the United Kingdom know the key physical features, including: beach, river, stream, pond moat, forest, hill, mountain, sea, ocean, soil, season and weather know the key human features, including: city, town, village, factory, farm, house, beach, mountain, harbour and shop  We will create simple maps of the Snail and the Whale's journey, the local area, pirate maps. |             |
| Values | Friendship | Friendship Respect  | Hope Forgiveness  | Perseverance  | Generosity | Friendship | Friendship Respect   | Норе  | Forgiveness  | Perseverance  | Generosity  |

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## National Curriculum Requirements:

#### Key Stage One

- o Locational Knowledge Children should be taught to:
  - O Name and locate the world's seven continents and five oceans;
  - O Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.
- o Place Knowledge Children should be taught to:
  - O 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.
- O Human and Physical Geography Children should be taught to:
  - o 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;
  - o Use basic geographical vocabulary to refer to:
    - Key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather;
    - Key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop.

#### Skills and Fieldwork - Children should be taught to:

- 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
- O 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
- 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.

## Key Stage Two

- O Locational Knowledge Children should be taught to:
  - 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 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;
  - Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics
    of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).
- O Place Knowledge Children should be taught to:
  - o 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 within North or South America.
- o Human and Physical Geography Children should be taught to:
  - O 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, <u>including</u>: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

#### Skills and Fieldwork - Children should be taught to:

- Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- Use the eight points of a compass, four and six-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
- 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.