

Geography Curriculum and Knowledge Map

St Ralph Sherwin

North America

Describe the geographical ocation of the continent of North

Explain the changes in the population of North America from the 1500s to the 1600s. (Investigate how goods are traded using North American rivers, using locational examples. Investigate why the southern parts of North America are more prone to hurricanes than the northern parts.



Using Maps: Revisit Map Features and 6 Figure Grid References

Know that a 6-figure grid provides greater accuracy and that first the 4-figure reference must be found. 'ertical lines – Eastinas (1st): Horizontal lines - Northings (2nd)

ly knowledge of six-figure grid least ten places on urban and rural maps. (KNO)

mend a route of at least 3 miles through a rural area, using six figure grid references. (REA)

Describe that rainforests occur in the equatorial and sub-equatorial climate zones, and they are hot, wet places with high levels of pracipitation. (EEM) Organise information about the 80% of the animals and regulate that live in the minforest live in the canopy and region the reason for this. (RNI) is a major problem for the world's climate and explain the impact. (EEA)

Comparing Biomes

Explain that hiomes are a way to categorise the Earth's surface, and they are based on climate patterns, soil types and the animals and plants that inhabit an area.(KNO)

Compare and contrast the geographical locations of the case of lines area. (KNO)

Compare and contrast the geographical locations of the seven climate zomes. (KNO) Relate knowledge of biomes to knowledge of human processes. Draw conclusions as to why humans behave as they do in response to the conditions within a biome. (REA)

Climate Change in the causes of climate

change. (KNO) human processes before and numan processes before and after the Industrial Revolution and explain how this is thought to have affected the Earth's climate. (KNO)

Investigate geographical areas where climate change is having a noticeable effect. (REA)

Locational browledge of the world - Africa, Russia, Asia, Middle Fast.
Place Knowledge: study human and physical, geography of regions of Africa & Asia.
Physical geography concepts such as: geological timescales and plate tectomics: weathering and soils: weather and climate; climate changes.

and plate tectronics: weathered and soils: weather and climate; climate change. Human geography concepts such as: population urbanisation: use of natural resource to influence and change landscapes understand human and plysical processes interact to influence and change landscapes environments and the climate. Geographical skills and field works such as interpret Ordinance Survey maps, use Geographical Information Systems (G1S). Use fieldwork to rollect analyse and draw conclusions from geographical data.

Water Cycle

Illustrate and describe the five steps of the water cycle. How does a cloud form? How can they help meteorologists predict the weather? Compare and contrast the physical

process of the water cycle with any other two physical geographical processes. (KNO)

Relate your knowledge of the
water cycle to the knowledge of

Rivers - Erosion and **Deposition**

Define erosion, transportation and deposition. (Describe how waves erade coastlines.

Investigate the rates of erosion and the types of rocks that coastlines are made

Using Maps Features and 4 Figure Gird References

symbols can be used to locate amenities on a

Apply four figure grid objects on a map, using 'northings' then 'eastings' to give a grid reference. Recommend a short route, using four-figure grid references.

Volcanoes and Earthquakes

rise the Earth's main tectonic plates in terms of how they are moving. (REM) Compare and contrast the impact of a volcanic eruption and an earthquake (KNO)

Investigate how the world's continents have changed in appearance since the creation of the Earth. (REA)

Landscapes, Rivers and

Mountains: Revisit of Weathering be the physical process of weathering. (REM)

Explain how landforms change due to the physical process of weathering. (KNO)

Aake, generalisations, about landforms and weathering. (REA)

International Trade: Food and

the formation of rivers. (1

Explain that not all countries have suitable conditions for growing food and the explain the concept of importing and exporting goods. (KNO Explain why people travel form one country to another for tourism. (K I<mark>nvestigate</mark> the seafood trade and draw conclusions about some of the reasons why some foods are more traded than others. (REA)

Describing Maps of the World

Name and locate the equator, northern hemisphere, southern hemisphere, the Tropics of Cancer and Capricorn. Artic an Antarctic circle and date time

in that latitude and longitude are used as a system of lines to describe location. Lines of latitude run in the east- west direction across earth. Lines of longitude run in the north-south direction. (KNO) ain some of the characteristics of these geographical areas, including aspects of physical geography (rivers mountains volcanoes, earthquakes and the water cycle) and human geography, including settlements and land. (KNO) Investigate the international dateline and its relationship to the Prime Meridian. (REA)

Transportation: National and International

Know that motorways, roads and railways are the most frequently used modes of transport in the UK and explain the main reasons for travel. (KNO)

Explain why the Suez and Panama canals are useful for sea freight. (KNO) Dehate whether or not the faster the travel, the more pollution is produced.

Europe -Revisit Rivers

Describe the physical features of a river (source, mouth, tributary, riverbed, meanders, deltas, estuaries) and the difference between features. (REM) Organise information about the 5 primary rivers in Europe: The Volga, Danube, Rhine, Elba and Loire. (KNO)

estigate the physical features of a Furanean river. (RFA)

Transportation: Cities (Eco Link) **Cnow** that within large cities there

are advantages and disadvantages to public transport, goods vehicles and private cars. Compare and contrast public transport in your nearest city with public transport in a European city it is twinned

Suggest ways to reduce pollution in cities. (REA)

<u>Landscapes: What is</u> <u>weathering?</u>

YEAR

Know and describe what weathering is: where rocks and minerals are broken dowr by the elements of nature into smaller pieces. (Explain how weathering can cause landscapes to change over time. (KNO)

Debate: 'Chemical weathering

is the result of irresponsible human processes'. (REA)

YEAR

<u>Let's Explore Europe</u>

Know that Europe is a continent made up 50 countries and name and <mark>locate</mark> some of these countries. Locate and organise information on 4 mountain ranges in Europe – Apennines, Carpathian, Alps, Pyrenees, Balkan, Caucasus, Scandinavian and Ural. (KNO Investigate the highest mountain in Europe – Elbrus in the Caucasus range.

Describing Maps of the world

Describe that near to the equator are two imaginary lines called the Tropic of Cancer and the Tropic of Capricom and that places between the Tropics of Cancer and Capricorn are nown as tropical Describe that running from north to South is another imaginary line called prime Meridian. This splits the earth into two hemisphere's the West hemisphere and east hemisphere. Explain the concept of time zones. (KNO)

Australia : Comparison of Belper/Daintree Rainforest te the Daintree rainforest on a map of Australia and describe its location. (REM) cribe some of the species of plants and animals of the Daintree Rainforest and compare these with those in Belper. (KNO) Justify the differences and similarities of the Daintree Rainforest and Belper Town.

<u> Australia: Great Barrier Reef</u>

Describe the location of the Great Barrier Reef and describe what it is like.

Explain how oceans are being polluted and what we can do to help protect them. (K Explain what the Commonwealth is and how the countries work together. (

Introduction to Continents

and Oceans
Name and locate the 5 continents of the world. (REM)

Locate and label the 5 oceans of the world.

The United Kingdom

Name the four countries that make up the UK and <mark>name</mark> the 3 main seas that surround the UK. Label the four countries that that make up the UK and 2 surrounding seas on a map. Label and locate the four capital cities of England, Wales, Scotland and Northern Ireland. (KNO)

Describing Maps of the World

e and label North, South, East and West, and know that a compass rose shows

this on a map. (REM) Explain that a sketch map is a simple, roughly drawn map and that an atlas is a book of maps. (KNO)

re and contrast a map of the Earth with a satellite image.

Capital Cities

Name the capital cities of England Scotland, Ireland and Wales and locate them on a map. (REM)

Summarise the human and physical features of London, Edinburgh, Cardiff, Belfast (e.g. three extinct volcanic peaks give Edinburgh its hills and views).

Suggest reasons as to why people would want to live in a UK capital city. (REA)

Climate and Weather

Know and locate polar, equatorial and desert climates, and describe their physical features.

Present information on different types of extreme weather. (KNO) Investigate geographical areas where climate change is having a noticeable effect. (REA)

YEAR

Oceans and Continents

Know and describe the location of the world's continents and oceans.

Compare 2 world continents and oceans. (KNO)

tigate some of the world's largest gulfs. (REA)

Weather

Recognise that the weather is the UK changes across the . Identify which symbols are associated with each weather pattern. Explain how day length varies throughout the year and why. (k

Mapping the World

Recognise that a map is a view from above and has symbols on it and describe how naps show us how to plan a journey. (I Describe how maps have a compass on them to show which way the map goes

Explain how atlases, maps and globes help us to find different places in the world.

Explore the natural world around them; making observations and drawing pictures of animals and nlants

Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class

Understand some important processes and changes in the natural world around them; including seasons and changing states of matter.

> Reception FS₂