

What should you know?	What should you be able to do?
<p>What makes an excellent geographer</p> <p>Asking questions e.g. Who, What, Why, How and Where</p>	<p>Be able to ask questions about people and places such as:</p> <ul style="list-style-type: none"> • Who lives here? • What are the rules here? • How much money do people have? • What does the landscape look like here?
<p>The four spheres of geography</p> <ul style="list-style-type: none"> • Atmosphere • Hydrosphere • Biosphere • Lithosphere 	<p>Describe how the four spheres are different and give examples of physical features they include e.g.</p> <ul style="list-style-type: none"> • Atmosphere – (thin layer of gases surrounding the Earth e.g. oxygen) • Hydrosphere – (water on Earth's surface e.g. rivers, lakes, oceans) • Biosphere – (living organisms e.g. plants, animals and human beings) • Lithosphere – (Earth's crust e.g. rocks and soil)
<p>How to use STEEP</p> <ul style="list-style-type: none"> • Social • Technological • Economic • Environmental • Political 	<p>Utilise STEEP to explore an area and build questions around each STEEP factor.</p>
<p>The difference between physical, human and environmental geography.</p>	<p>Explain the difference between the three types of geography and give examples of each.</p>
<p>How to use IDEAL</p> <ul style="list-style-type: none"> • Identify • Describe • Explain • Apply • Link 	<p>Utilise IDEAL to explore an image and analyse what it shows.</p>
<p>The seven continents of the Earth</p>	<p>Identify /label the seven continents on a world map</p>
<p>The five oceans of the Earth</p>	<p>Identify /label the five oceans on a world map</p>
<p>What is cartography</p>	<p>Explain what cartography is and what cartographers do. Explain how early maps have evolved and improved over the centuries to give us a more accurate view of the world.</p>
<p>What are satellite images</p>	<p>Explain that satellite images are images of Earth taken from space by satellites, providing a view of the Earth from high above and provide perspective on scale and distance.</p>
<p>How to use CLOCCC</p> <ul style="list-style-type: none"> • Continent • Latitude • Oceans and Seas • Countries • Compass Direction • Climate 	<p>Utilise CLOCCC to explore countries by building a profile of information about their location physical attributes.</p>

Draw and label a diagram to show how the four geographical spheres are linked.

You are exploring the geography of a new location. Suggest a question to ask for each STEEP factor.

Social –

Technological –

Economic –

Environmental –

Political –

Would the study of city landscapes be classed as physical, human or environmental geography? Explain why.

Analyse the following image using IDEAL.



Which ocean lies between North America and Europe?

Identify -

Describe -

Africa, Antarctica, Australia, Europe, North America, and South America. Which continent is missing?

Explain -

Describe how cartography has changed through time and how early maps are different from the modern images we receive from space.

Apply -

Link -

