

Key words

Physical Geography- naturally formed areas.

Human Geography- areas created by humans.

Environmental Geography-The interaction of humans and the physical environment

Latitude- distance measured from the equator.

Equator- First line of latitude around the earth

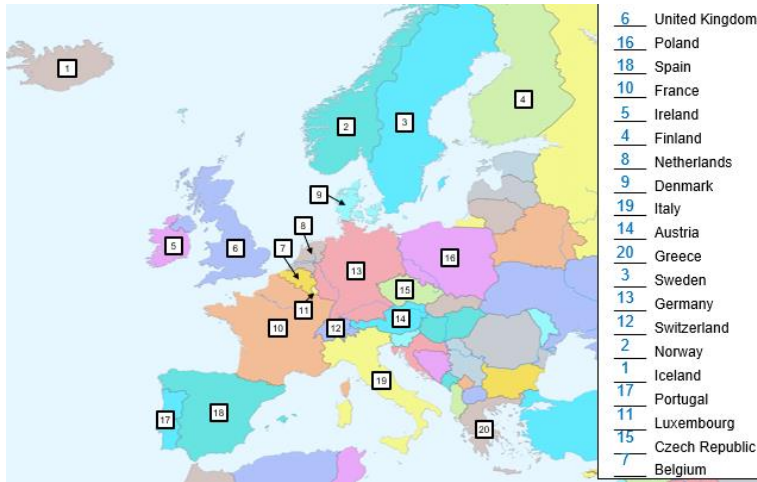
Hemisphere- half of the earth (Southern or Northern)

Weather- The daily changes to the atmosphere

Climate- the average weather conditions over time

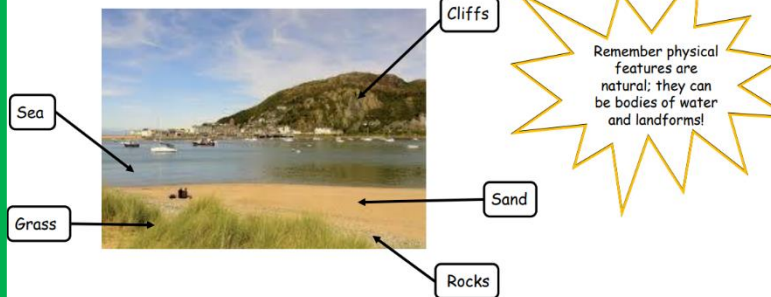
Climate zone- are areas with distinct climates.

I can name countries and capitals of Europe.

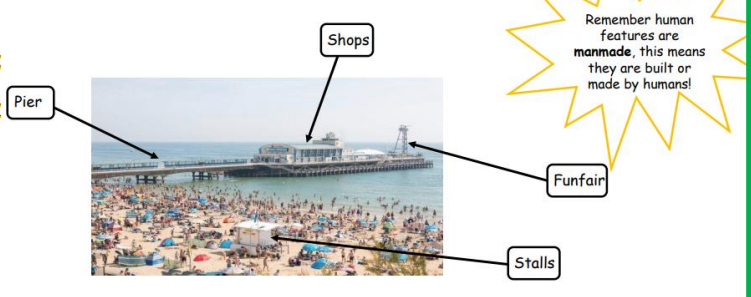


What is geography?

What physical features might we see at the seaside?



What human features might we see at the seaside?



Careers in Geography. Do you know where Geography can take you?

<p>Transport planner Work on policies, projects and plans relating to transport systems</p> <table border="1"> <tr><td>000,000</td><td>Geographic</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> </table>	000,000	Geographic	000,000	Help with	000,000	Help with	000,000	Help with	000,000	Help with	<p>Tourism office Develops and promotes tourism and leisure products and services</p> <table border="1"> <tr><td>000,000</td><td>Geographic</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> </table>	000,000	Geographic	000,000	Help with	000,000	Help with	000,000	Help with	000,000	Help with
000,000	Geographic																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Geographic																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
<p>Urban planning Promote sustainable solutions to urban issues to improve people's lives</p> <table border="1"> <tr><td>000,000</td><td>Geographic</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> </table>	000,000	Geographic	000,000	Help with	000,000	Help with	000,000	Help with	000,000	Help with	<p>Landscape architect Plan, design and manage open spaces in natural and built environments</p> <table border="1"> <tr><td>000,000</td><td>Geographic</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> </table>	000,000	Geographic	000,000	Help with	000,000	Help with	000,000	Help with	000,000	Help with
000,000	Geographic																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Geographic																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
<p>Meteo Create and present weather forecasts for the public and private sector</p> <table border="1"> <tr><td>000,000</td><td>Geographic</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> </table>	000,000	Geographic	000,000	Help with	000,000	Help with	000,000	Help with	000,000	Help with	<p>Climate Change Analyst Create models and predictions concerning Earth's climate</p> <table border="1"> <tr><td>000,000</td><td>Geographic</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> <tr><td>000,000</td><td>Help with</td></tr> </table>	000,000	Geographic	000,000	Help with	000,000	Help with	000,000	Help with	000,000	Help with
000,000	Geographic																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Geographic																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				
000,000	Help with																				

I know the seasons and when they occur.



Summer –
June, July,
August



Spring –
March
April
May



Autumn –
September,
October
November



Winter –
December,
January
February