What is geography? Geography is the study of Earth and its people.

What does it mean that geographers look at the world in spatial terms? It means they look at how things are arranged in space relative to each other.

List the two broad branches into which geographers divide their field.

* 1. - Physical
  2. - Human

What is human geography? Human geography is the study of people as they spread across earth.

What process did Herodotus follow in order to create his map in 450 B.C.E? To create the map he followed a series of steps known as the geographic inquiry process.

List the five steps in the process mentioned above.

* 1. - Ask
  2. - Acquire
  3. - Examine
  4. - Analyze
  5. - Act
  6. Absolute location - Absolute location is its exact location on earth.
  7. Relative location - A relative location is the position of something relative to another landmark.
  8. meridian of longitude - The meridian of longitude is the measurement east or west of the prime meridian.
  9. parallels of latitude - The parallels of latitude is an imaginary line around our planet that is parallel to the equator.
  10. hemisphere - A hemisphere is half a ball.

What are two ways geographers deal with distortion? Two ways geographers deal with distortion is a hemisphere and map projections.

List the seven continents.

* 1. - Africa
  2. - Antarctica
  3. - Asia
  4. - Australia
  5. - Europe
  6. - North America
  7. - South America

List the five major oceans of the world.

* 1. - The Atlantic Ocean
  2. - The Arctic Ocean
  3. - The Southern Ocean
  4. - The Pacific Ocean
  5. - The Indian Ocean

In complete sentences, explain the difference in rotation and revolution of the Earth. The difference between the rotation and the revelation of the Earth is the rotation is the spinning motion of the earth and the revolution takes about 365 and ¼ days, which makes an earth year.

In complete sentences, explain what causes the seasons on Earth. Seasons are caused because of the Earth’s changing relationship to the Sun. The Earth travels around the orbit every year as the Earth orbits the Sun the amount of sunlight each location gets every day changes slightly. This causes the seasons to change.