Global I Map Skills Packet



Name_____ Period_____

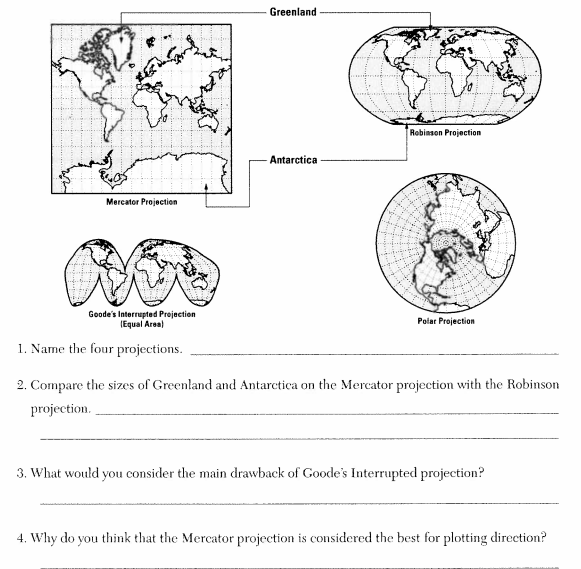


GEOGRAPHY SKILLS 1 Understanding Projections

The earth is a sphere and is best shown as a globe. For books and posters, though, the earth has to be represented as a flat object. To do this, mapmakers create various plans called projections.

A projection turns every location on earth into a corresponding location on a map. However, all projections distort to some degree. Flat maps cannot show size, shape, and direction all at once with total accuracy. That is why the look and location of

Earth's features will not totally agree on maps of different projections. For example, areas such as Greenland and Antarctica, farthest from the Equator, are often stretched. Goode's Interrupted avoids stretching and is more accurate for land areas. Polar projections show the earth from above either the North Pole or South Pole. Below are four common projections.





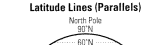
GEOGRAPHY SKILLS 2 $Recognizing \ Latitude \ and \ Longitude$

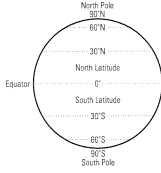
Most maps contain imaginary horizontal and vertical lines of measurement. Horizontal lines, running east and west, are called latitude lines or parallels. Vertical lines, running north and south, are called longitude lines or meridians. The lines are numbered in degrees (shown by the symbol °).

Latitude starts at 0°, known as the equator, where the earth is at its widest. There are 90

degrees north of the equator and 90 degrees south of it. Longitude starts at 0°, the Prime Meridian, and goes 180 degrees west and 180 degrees east.

Because latitude and longitude cross and form a grid, the use of these lines to locate places is called the grid system. Every place in the world has a single grid location—where its latitude and longitude intersect. Study the maps below.

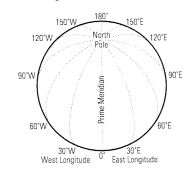


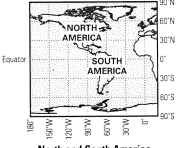




Latitude and Longitude Grid

Longitude Lines (Meridians)





North and South America

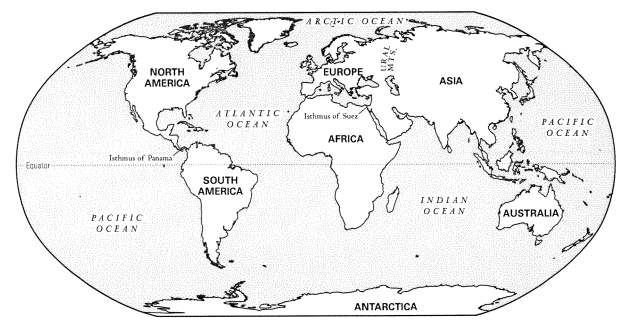
- 1. How many degrees separate the North Pole from the South Pole?
- 2. Between about what longitude and latitude degrees does most of the connected United States fall?
- 3. An airplane lost from radar at 5° S and 55° W was over which continent?
- 4. Mark the map titled "North and South America" at the approximate point where a ship in distress at 45° S and 5° E might be found.



GEOGRAPHY SKILLS 3 Recognizing Continents and Oceans

Complete knowledge of the features of the earth's surface is only a few hundred years old. As recently as the 1300s, the Atlantic Ocean was a mysterious "Sea of Darkness" on a flat surface. The regions of the Arctic, Pacific, and Antarctic oceans were unknown. There were also great misconceptions about the world. For example, Europeans knew of the region of the Indian Ocean but thought it was a great salt lake surrounded by land. They assumed Asia could be reached from the west only by land.

Today the earth is completely mapped and classified. The largest units of Earth's land are called continents. Except for the division between Europe and Asia, they are generally well defined. Two continents are islands, and isthmuses—narrow necks of land—clearly separate others. The oceans are merely names given to the largest sections of the body of salt water that covers 71 percent of the globe. Study the map below.



- 1. What are the seven continents?
- 2. Which geographical formation separates the Americas? separates Asia from Africa?
- 3. What appears to divide Asia from Europe?
- 4. Where is most of the earth's land mass—north or south of the equator?
- 5. A trip from Australia to Africa would cross which ocean?

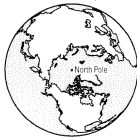


GEOGRAPHY SKILLS 4 Designating Hemispheres

The study of the earth does not always involve the entire planet at once. Mapmakers often deal with large sections of the earth called hemispheres.

The word hemisphere combines sphere meaning anything round, like a ball—with the prefix hemi-meaning "half." The world can be divided into any of four hemispheres—Northern, Southern, Western, and Eastern. They are illustrated below by both bird's-eye and profile views. Hemispheres are further dramatized by the cutting of the globe horizontally and vertically. Study the globes below.

Northern Hemisphere



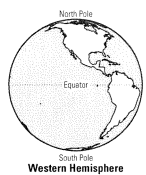
Northern Hemisphere



Southern Hemisphere



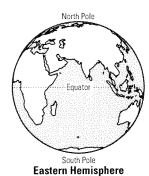
Southern Hemisphere



Western Hemisphere



Eastern Hemisphere



- 1. Why do you think the word hemisphere accurately describes the six globes shown above?
- 2. The vertically cut globe creates what two hemispheres?
- 3. Name the continents found all or mostly in the Northern Hemisphere.
- 4. Look at the globes for the northern and southern hemispheres. What is the main difference between the North and South poles?

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