

Map #6

Monday:

1. What is a system for mapping the round Earth on a flat surface called?
2. What is another name for an oval-shaped projection map?

Tuesday:

1. Name the parallels that are labeled north of the equator. What would be the next label after 75°N?
2. What is the range of numbers along the lines of longitude, or meridians?

Wednesday:

1. Which continents include locations that have “east longitude” in their address?
2. Most of the contiguous United States falls between which two lines of latitude?
Hint: *contiguous* means “touching on one or more sides.”

Thursday:

1. Is Central America on the same latitude as Africa, Australia, or South America?
2. Which continent includes the coordinates of 90°S latitude, 30°E longitude?

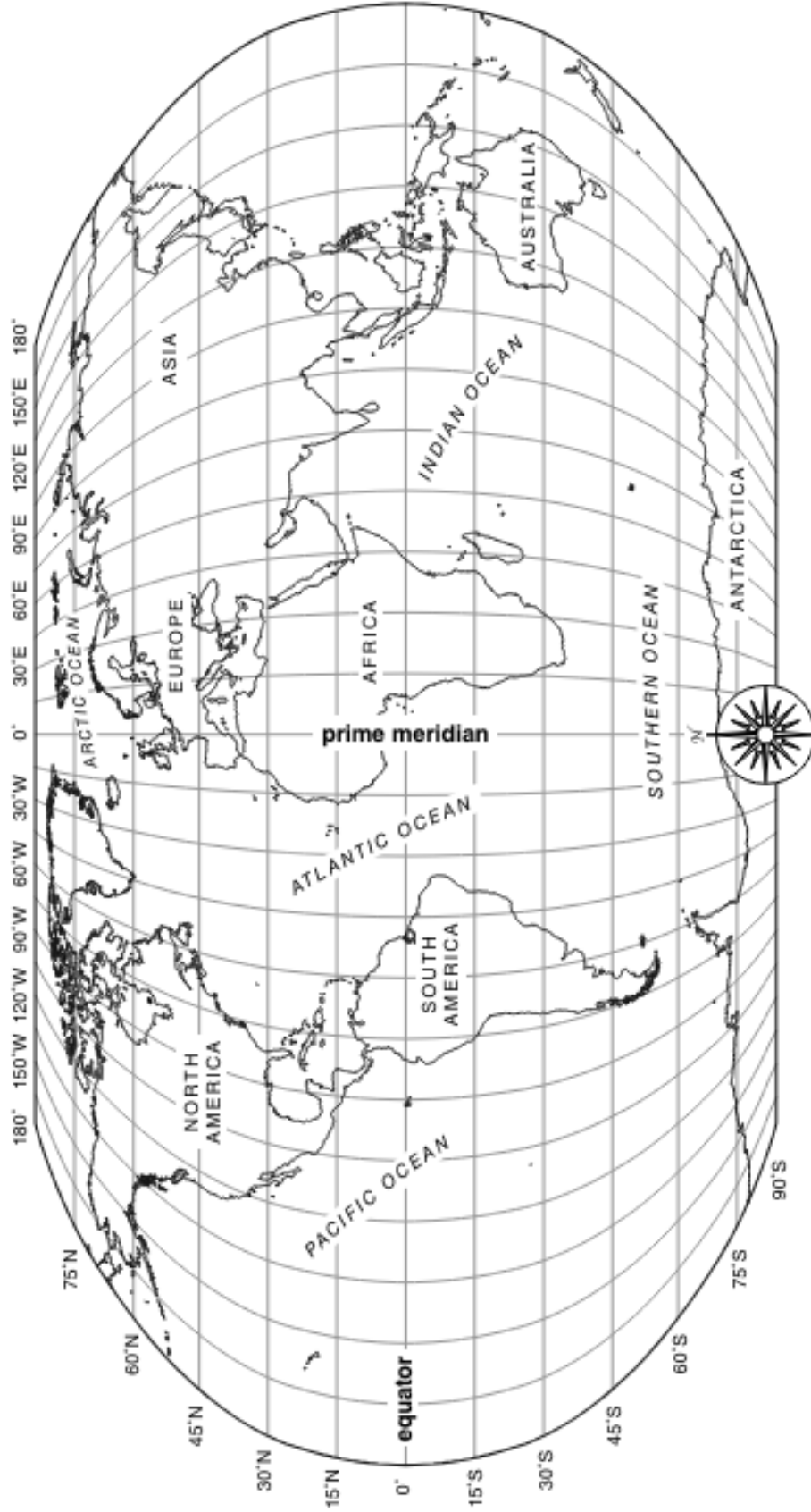
Friday:

1. Which of the five oceans is closest to 90°N latitude, and which one is closest to 90°S latitude?
2. Which U.S. state has an address of 70°N latitude, 150°W longitude?

Challenge:

List all continents that are part of the Northern Hemisphere. List all continents that are part of the Southern Hemisphere.

The World



The Robinson projection map is an oval-shaped projection. The shape and size of the continents near the equator are shown accurately, but the water areas and lands near the poles are distorted to match the shape of the map. This projection was created by the American cartographer Arthur Robinson.

Challenge