

Monday – Week 7

1. (Hint: Read the front of the map.) What is a projection map?
2. Does the Mercator projection more accurately show the size, shape, or the location of the continents on a map?

Tuesday – Week 7

1. Do the land areas around the North and South Poles appear smaller or larger in size than they really are?
2. Which continent appears much wider than it really is compared to the other continents?

Wednesday – Week 7

1. Which continent includes the coordinates of 45°N latitude, 115°E longitude?
2. Estimate the coordinates for the southern tip of Africa.

Thursday – Week 7

1. Name all the labeled land and water areas the equator crosses.
2. The equator and the prime meridian meet in which ocean? Which continent is closest to this intersection?

Friday – Week 7

1. Which state in the U.S. includes the coordinates of 20°N latitude, 158°W longitude?

- a) Michigan
- b) California
- c) Hawaii
- d) Florida

2. True or False: Canada includes the coordinates of 20 N latitude, 105°W longitude.