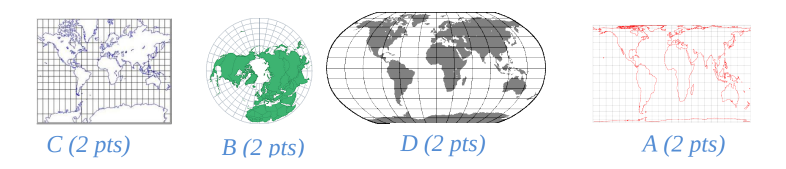
Round: 3B



Match each of the letters of the following map projections to the appropriate image above.

A. Peters Equal Area

- C. Mercator
- B. Lambert Azimuthal Equal Area
- D. Robinson
- 1. Which of the map projections is primarily used for educational purposes (classroom lessons) and why?

Robinson OR D OR 3 (1 pt)

Compromised map distortion – provides appropriate representation of the world while understanding that all areas are distorted on some level <u>– overall good representation, moderate levels of distortion</u>. Attempts to create balance to distortion. (2pts)

2. Which of the map projections is primarily used for marine navigation and why?

Mercator OR C OR 1 (1 pt)

All straight lines on the map are lines of constant azimuth, ability to represent lines of constant course, constant direction, angular measurement in a spherical coordinate system. Generally everything is measured off of true north, 0 degrees (2 pts)

3. Which of the map projections is primarily used for studying geology?

Lambert OR B OR 2 (1 pt)

4. Name the two (2) map types are cylindrical projections?

Mercator OR C OR 1 (1 pt) AND Peters OR A OR 4 (1 pt)

5. Why did Arno Peters consider his map to be a more fair representation of the world over the Mercator map?

Peters thought it more <u>fairly displayed the developing world</u> (1 pt) countries than the <u>Mercator map projection</u> (1 pt), which <u>enlarged or distorted North America & Eurasia</u> (1 pt)