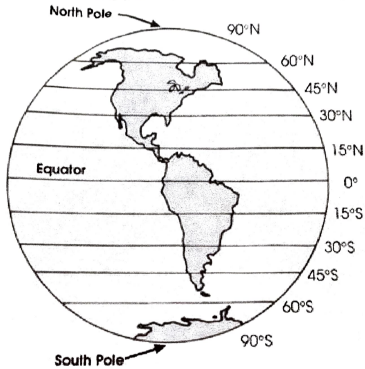
Lines of Latitude

Lines of Latitude

Lines of latitude on a globe are called parallels. They run east and west. The equator is at 0° latitude, Use the map below to answer the questions.



- 1.0° latitude is called the <u>Equator</u>
- 2. Lines of latitude are called <u>porallels</u>
- 3. Parallels run which directions? ______ and ___ cuest____ and ___ cuest____
- 4. The latitude of the North Pole is 90°N
- 5. Which parallel runs through Florida? 31°N
- 6. What is located at 90°S latitude? South pole
- 7. Which parallel runs through Canada? 49°N
- 8. Lines of latitude above the equator are which direction? North (9N)
- 9. Below the equator, the parallels are which direction? _ S owth (°S)