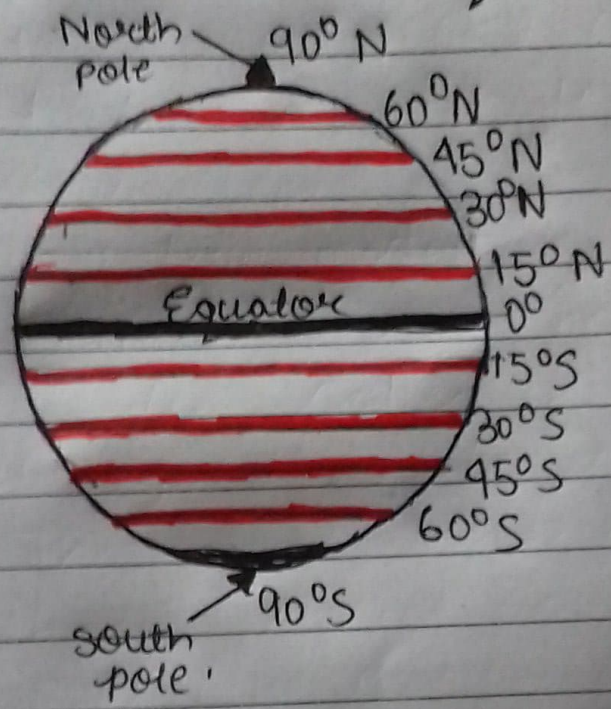


lines of latitude

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~~ called the = Equator
2. lines of latitude are called = parallel
3. parallels run which direction? = east and west.
4. The latitude of the north pole is = 90° North.
5. which parallel runs through florida? 31<sup>st</sup> parallel
6. what is located at 90° S latitude? south pole.
7. which parallel runs through canada? 49<sup>th</sup> parallel
8. lines of latitude above the equator <sup>are which</sup> direction? north pole
9. below the equator, the parallels are which direction? south pole.