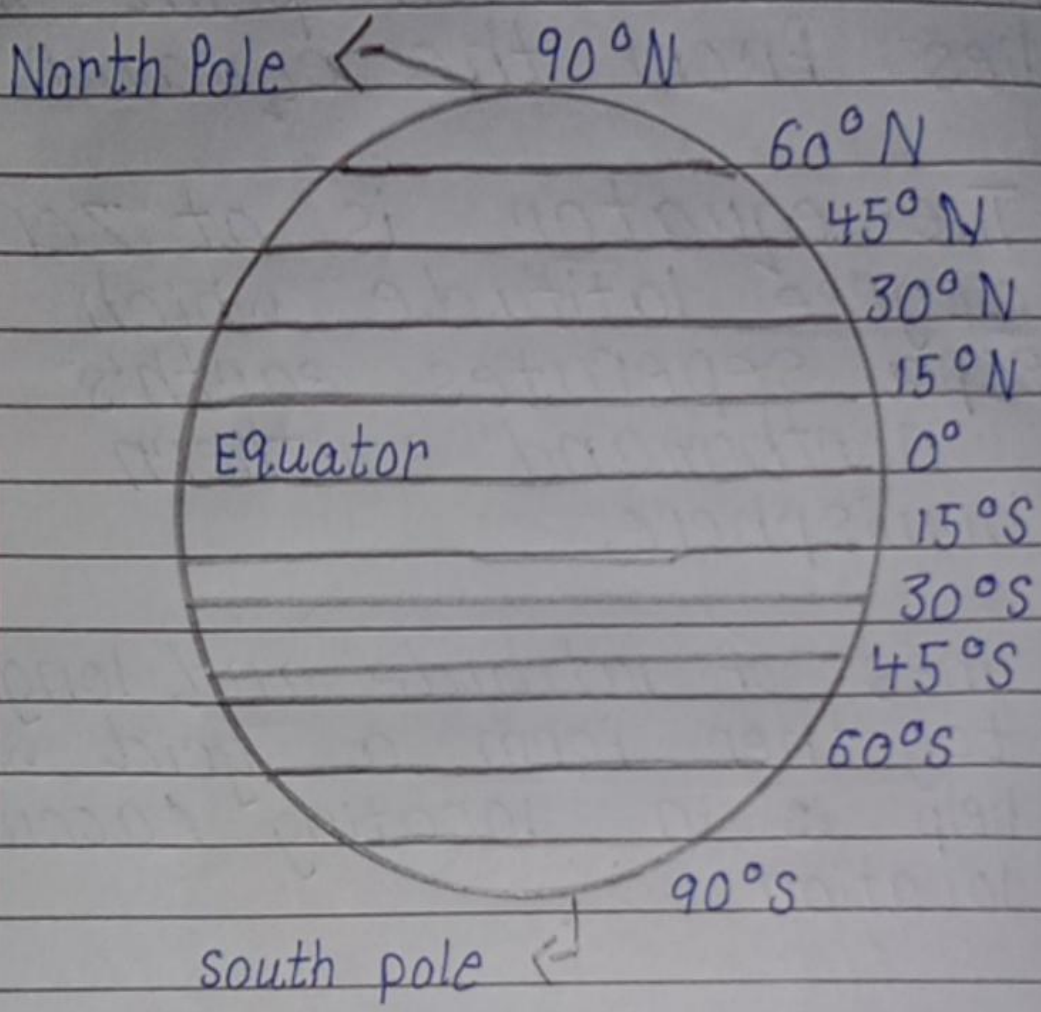


Lines of Latitude on a globe are called parallels. They run east and west.



- i. 0° latitude is called the Equator
- ii. Lines of latitude are called Parallels.
- iii. Parallels run which directions? east and west

- iv. The latitude of the North pole is 90°
- v. Which parallel runs through Florida? $26^{\circ}N$
- vi. What is located at $90^{\circ}S$ latitude? South Pole
- vii. Which parallel runs through Canada? $66:5^{\circ}N$
- viii. Lines of latitude above the equator are which direction?
North
- ix. Below the equator, the parallels are which direction? South