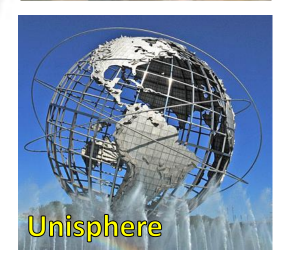
The Globe

The <u>Globe</u> is a three-dimensional scale <u>model of Earth</u> (also called geographical globe or terrestrial globe).

- The <u>earliest known example</u> of the terrestrial globe was constructed by <u>Crates of Mallus</u> (who lived on the territory of modern-day Turkey) in the mid-2nd century BC.
- The <u>oldest surviving terrestrial globe</u> is the Erdapfel ("earth apple"), created in 1492 by Martin Behaim in Nuremberg, Germany. Overlaid with a meticulously painted map, it shows an enlarged Eurasian continent, an oversized Japan and an empty ocean between Europe and Asia.
- The world's <u>largest geographical globe</u> is the Unisphere in Queens, New York (12-story high!).

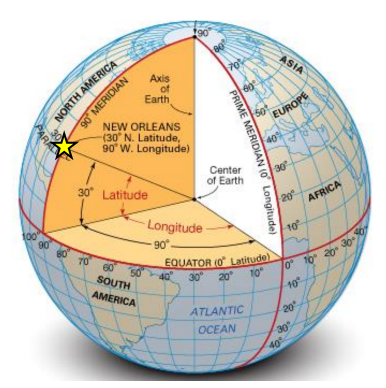






Coordinates on the Globe

- Every <u>location</u> on Earth's surface can be specified by a set of numbers and letters using a <u>geographic coordinate system</u>.
- A common choice of coordinates is latitude and longitude, forming the grid system, and elevation.



New Orleans, N30° W90°

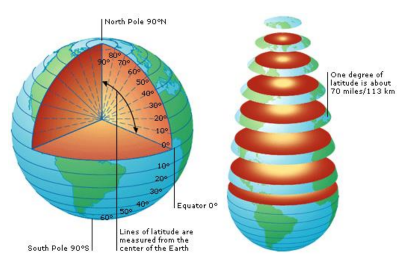


Washington DC, N39° W77°

Latitude and Longitude

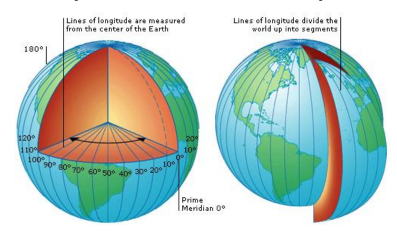
Latitude and longitude are measured in degrees (°) with submultiples of minutes (′) and seconds (″).

Latitude lines (parallels) run horizontally. They are parallel to and an equal distance from each other.



Zero degrees latitude is at the Equator.
The latitude directions are North (+) and South (-). North Pole is 90°N, South Pole is 90°S. Each degree of latitude corresponds to approximately 70 miles (113 km).

Longitude lines (meridians) run vertically, perpendicular to the Equator. They meet at the Poles and are spaced widest at the Equator.



Zero degrees longitude is called the Prime Meridian (goes through Royal Observatory, Greenwich, UK). The longitude directions are East (+) and West (-).



The elevation

of a geographic location is its height above (or below) a fixed reference point, most commonly the Earth's sea level.

- The term "elevation" is mainly used when referring to points on the Earth's surface.
 - "Altitude" is used for points above the surface (an aircraft in flight or a spacecraft in orbit).
 - "Depth" is used for points below the surface.