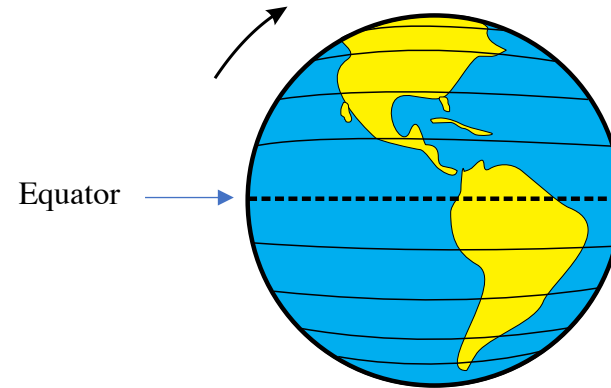
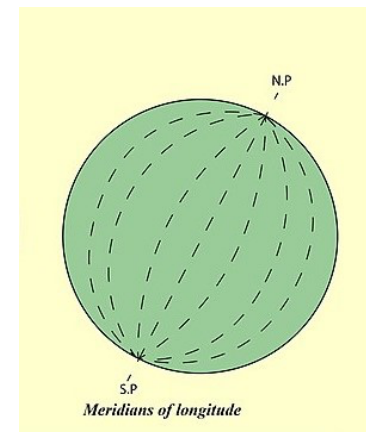


**latitude:** horizontal line system on a map or globe to measure how far north and south a place is from the Equator



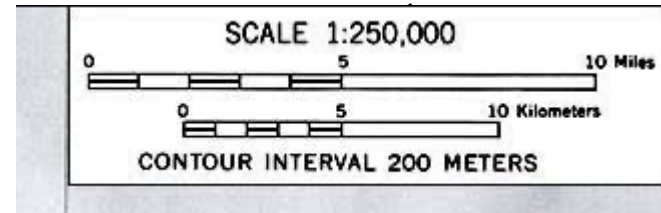
[https://commons.wikimedia.org/wiki/File:Latitude\\_of\\_the\\_Earth\\_fr.svg](https://commons.wikimedia.org/wiki/File:Latitude_of_the_Earth_fr.svg)

**longitude:** vertical line system on a map or globe to measure how far east or west a place is from the Prime Meridian



[https://commons.wikimedia.org/wiki/File:Longitudes\\_and\\_latitude.jpg](https://commons.wikimedia.org/wiki/File:Longitudes_and_latitude.jpg)

**scale:** the relationship between distance on the map and distance in real life



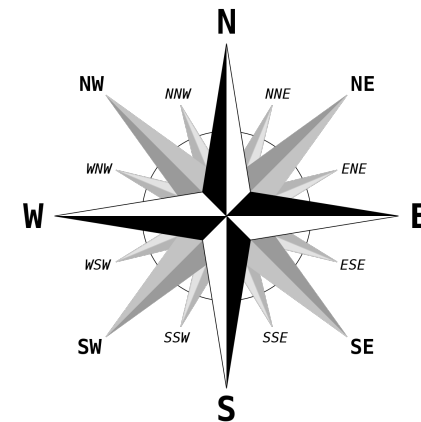
[https://commons.wikimedia.org/wiki/File:Map\\_scale.jpg](https://commons.wikimedia.org/wiki/File:Map_scale.jpg)

**compass:** a tool for finding direction



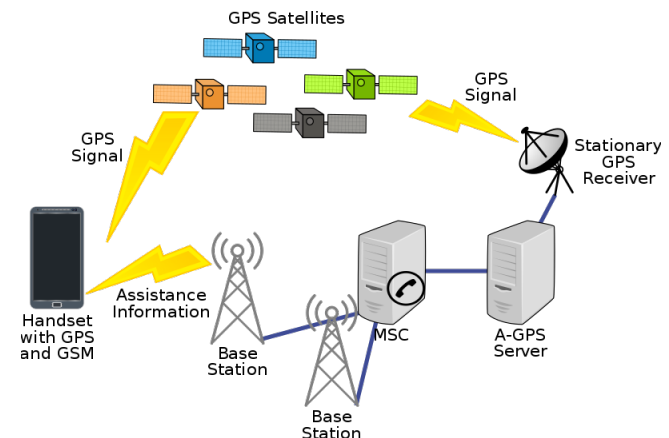
[https://www.flickr.com/photos/roland\\_urbanek/4712188695](https://www.flickr.com/photos/roland_urbanek/4712188695)

**cardinal direction:** one of the four main compass directions - north, east, south, or west



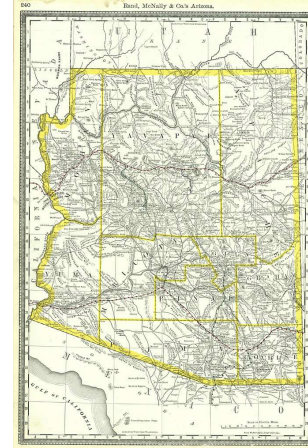
[https://en.wikipedia.org/wiki/Cardinal\\_direction](https://en.wikipedia.org/wiki/Cardinal_direction)

**Global Positioning System (GPS):** a navigation system of satellites and computers that can figure out the exact latitude and longitude of a location on Earth



<https://commons.wikimedia.org/wiki/File:A-GPS.svg>

**map:** a flat representation of a region or area



<https://picryl.com/media/arizona-territory-map-1889-ccd376>

**terrain:** the physical features of a piece of land (hill, valley, cliff, river, etc.)



<https://pxhere.com/en/photo/1367264>