

**digital clock** - a type of clock that displays the time digitally only with numbers



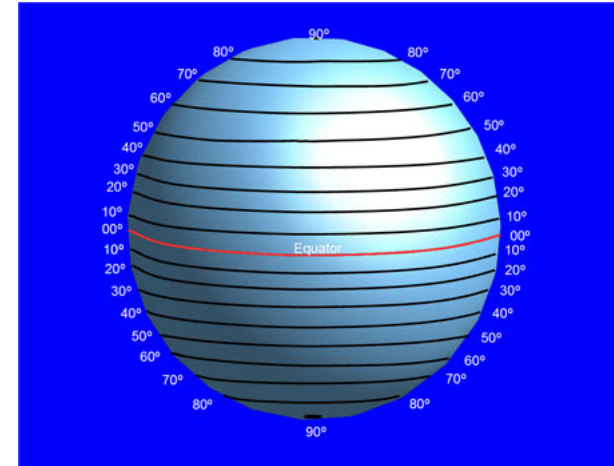
<https://upload.wikimedia.org/wikipedia/commons/e/eb/Digital-clock-alarm.jpg>

**analog clock** - a type of clock that displays the time with an hour hand and a minute hand



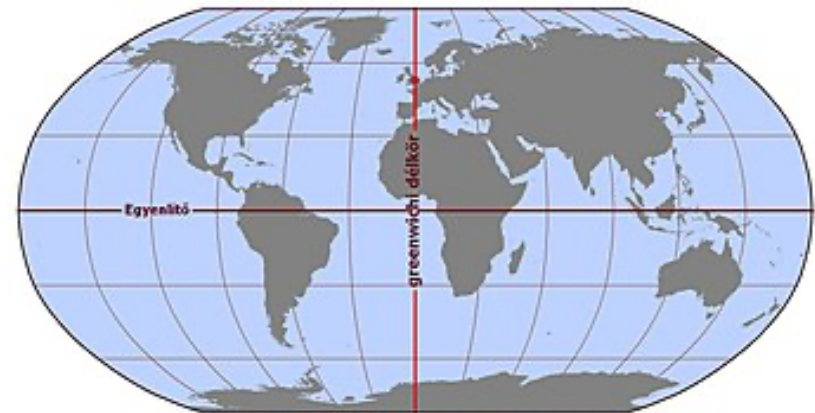
[https://commons.wikimedia.org/wiki/File:Analog\\_clock\\_at\\_11\\_55.jpg](https://commons.wikimedia.org/wiki/File:Analog_clock_at_11_55.jpg)

**latitude** - an imaginary line that is parallel to the Equator and is measured in degrees north or south of the Equator



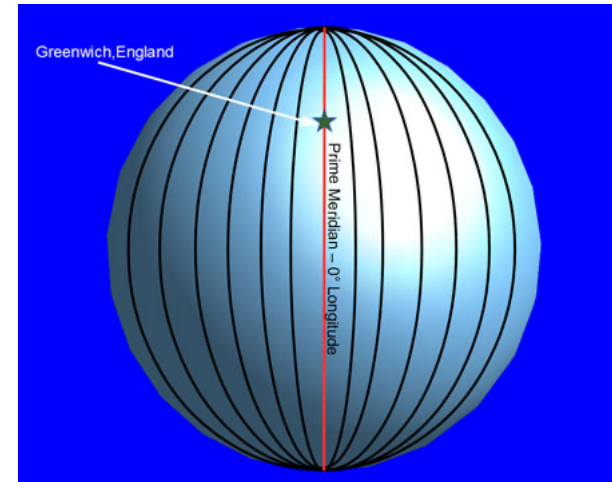
<http://www.land-navigation.com/latitude-and-longitude.html>

**Prime Meridian** – the line of 0° longitude which passes near Greenwich, England



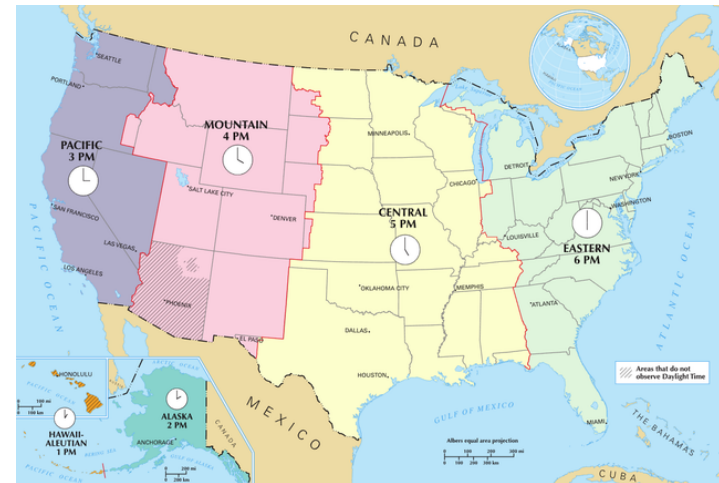
[https://commons.wikimedia.org/wiki/File:Prime\\_meridian\\_\(HU\).jpg](https://commons.wikimedia.org/wiki/File:Prime_meridian_(HU).jpg)

**longitude** - lines that run from the North Pole to the South Pole and are measured in degrees east or west of the Prime Meridian



<http://www.land-navigation.com/latitude-and-longitude.html>

**time zone** - an area that has a uniform time for legal, commercial and social purposes



<https://commons.wikimedia.org/wiki/File:US-Timezones-post-2007.png>