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|  | imaginary lines that run from north to south around the globe: lines of longitude can be used to identify the location of a place as expressed in degrees east or west from the prime meridian line (longitude lines are not parallel to each other due to the curve of the Earth) |
| Iatitude | imaginary lines running parallel to the equator that help to locate places with accuracy |
| axis | an imaginary line around which the Earth rotates |
| the Poles | the two locations on the surface of the Earth that are at the northern and southern ends of the axis of rotation |
| tropic of Cancer | the line of latitude $23^{\circ}$ north of the equator |
| tropic of Capricorn | the line of latitude $\mathbf{2 3}{ }^{\circ}$ south of the equator |
| prime meridian | the line of longitude at $0^{\circ}$ |
| time zone | a range of longitude that shares a common time |
| map projection | a method that represents the Earth on a flat surface |


the value of all the goods and services a country produces in one year: countries with higher GDP often have higher standards of living than those countries with a Jow GDP (data such as GDP helps geographers understand more about life in that country)

## Gerhardus Mercator

Flemish cartographer projected the Earth onto a flat surface in the 1500 s
the problem with the Mercator projection is that it distorted the size and shape of some countries (the Peters projection attempted to better represent the true size and shape of countries in relation to each other)


