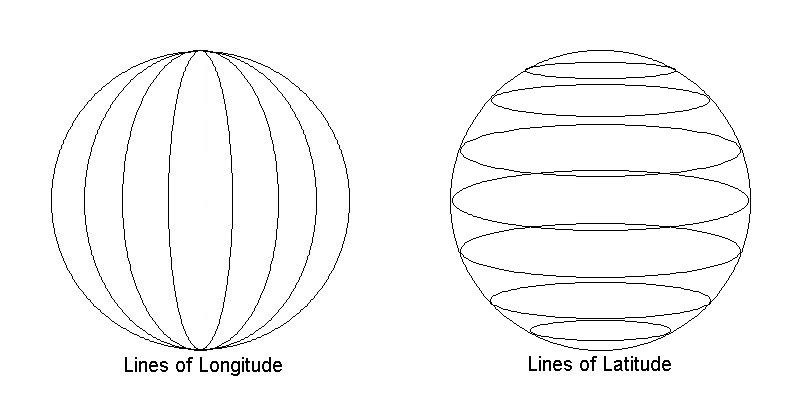
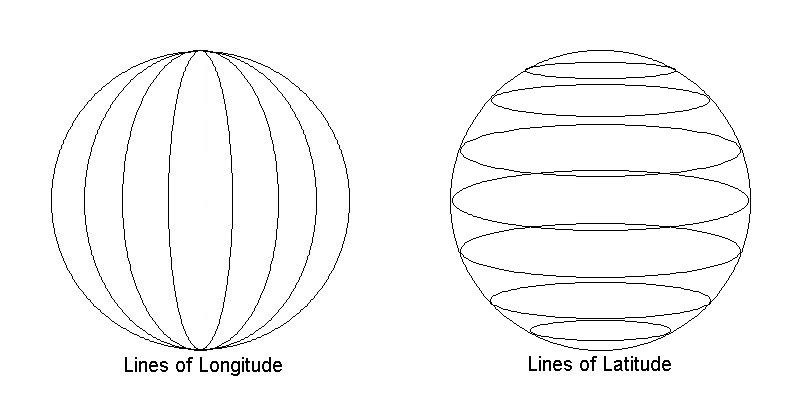
|  |  |  |
| --- | --- | --- |
| **Tectonics:** | **Weathering:** | **Erosion:** |
| Landform | Definition | Drawing |
| Mountains |  |  |
| Ocean |  |  |
| Sea |  |  |
| Reef |  |  |
| Glacier |  |  |
| Gulf |  |  |
| Volcano |  |  |
| Peninsula |  |  |
| Plain |  |  |
| Fjord |  |  |
| Island |  |  |
| Coast |  |  |
| Grotto |  |  |
| Canyons |  |  |
| Cape |  |  |
| Plateau |  |  |
| Mesa |  |  |
| Butte |  |  |
| Isthmus |  |  |
| Delta |  |  |
| Archipelago |  |  |
| Oasis |  |  |
| Valley |  |  |
| Strait |  |  |
| Desert |  |  |

Location and Landforms Notes

Longitude Lines run…

Latitude Lines run….

Both lines measure distance in

The is 0 degrees latitude while the is 0

degrees longitude. The equator and the Prime Meridian divide the earth into hemispheres

Latitude Lines

Longitude Lines

Define Absolute Location:

Example:

Define Relative Location:

Example:

Time Zones

There are time zones. Places that have the same will be in the same time zone.

What does the International Date Line do?