
$50^{\circ} \mathrm{N}$
$40^{\circ} \mathrm{N}$ $30^{\circ} \mathrm{S} \quad 150^{\circ} \mathrm{E}$ $10^{\circ} \mathrm{S} 60^{\circ} \mathrm{W}$ $20^{\circ} \mathrm{N} \quad 80^{\circ} \mathrm{E}$ $30^{\circ} \mathrm{S} 25^{\circ} \mathrm{E}$
"Describe what the lines of latitude and longitude are""

T"Lines of latitude and longitude are limaginary lines that you see on maps. IThey divide the world up so you can give ian exact location. Latitude lines run from I IEast to West (like the equator), and tell I you how far North and South you are, but ilongitude lines go from North to South I I(like the Greenwich Meridian) and tell you Ihow far East or West you are. They imeasure the angular position in degrees."

