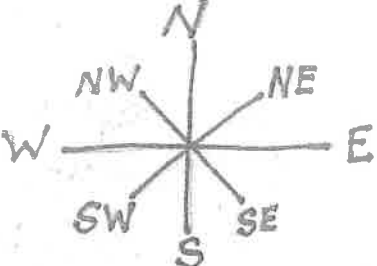
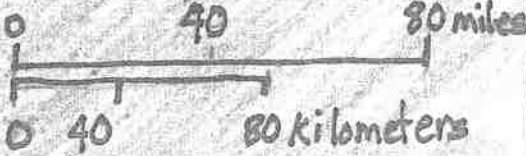





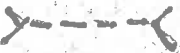
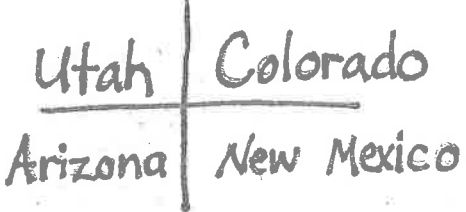










# MAP SKILLS

## Using Maps





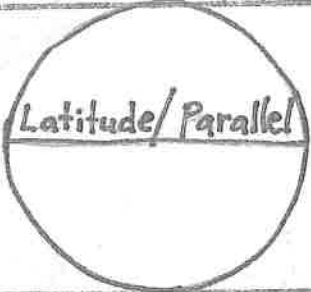
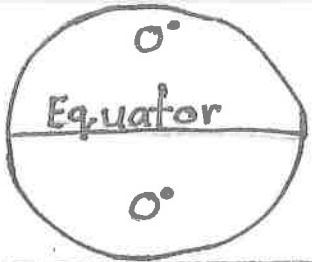

Compass Rose	A drawing on a map that shows directions.	
scale	A unit of a map. Such as an inch used to measure distance on earth.	
symbol	Anything that stands for itself.	<ul style="list-style-type: none"> <li> Natural Gas</li> <li> City</li> <li> Capital</li> </ul>
map key	A list of map symbols that tells what each symbol stands for.	<ul style="list-style-type: none"> <li> Disputed boundary</li> <li> Mountain Peak</li> <li> Tunnel</li> </ul>
political map	A map mainly showing political divisions or features.	
physical map	A map that primarily shows natural features of earth. Such as lakes, rivers, mts. etc...	<ul style="list-style-type: none"> <li> Deciduous Forest</li> <li> Evergreen Forest</li> <li> Grassland</li> <li> Desert Vegetation</li> <li> High Mountain Vegetation</li> <li> Tundra</li> </ul>



# GEOGRAPHY SKILLS



## Using Globes (pages G4 and G5)

continent	<p>One of the Earth's seven large bodies of land.</p> <p>Example: Africa</p>	
hemisphere	<p>One of the halves of the earth.</p>	
latitude/parallel	<p>Distance north or south of the equator. Measured by a set of imaginary lines, or parallel, that run east and west around the earth.</p>	
equator	<p>An imaginary line circling the earth half way between the North and South pole and dividing the Northern and Southern hemispheres.</p>	
longitude/meridian	<p>Distance East or West of the Prime Meridian. Measured by a set of imaginary lines or meridians that run North and South from the Earth's poles.</p>	
prime meridian	<p>The line of longitude marked by 0° on the world map, from which longitude East and West are measured.</p>	