

SECTION 2 PHYSICAL GEOGRAPHY

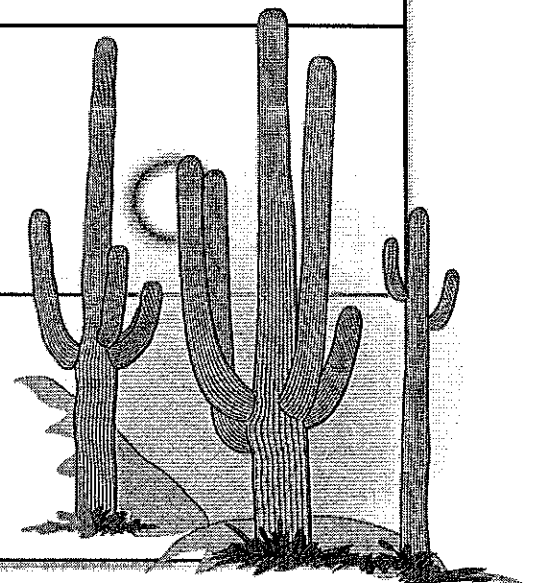
Use with Physical & Human Geography,
Section 2.2, in your textbook.

2.2 World Climate Regions

Reading and Note-Taking Describe Geographic Information

As you read Section 2.2 and the map, use the Three-Column Chart below to describe the climate regions. Then list the climate region locations and the parts of the world that fall into those regions.

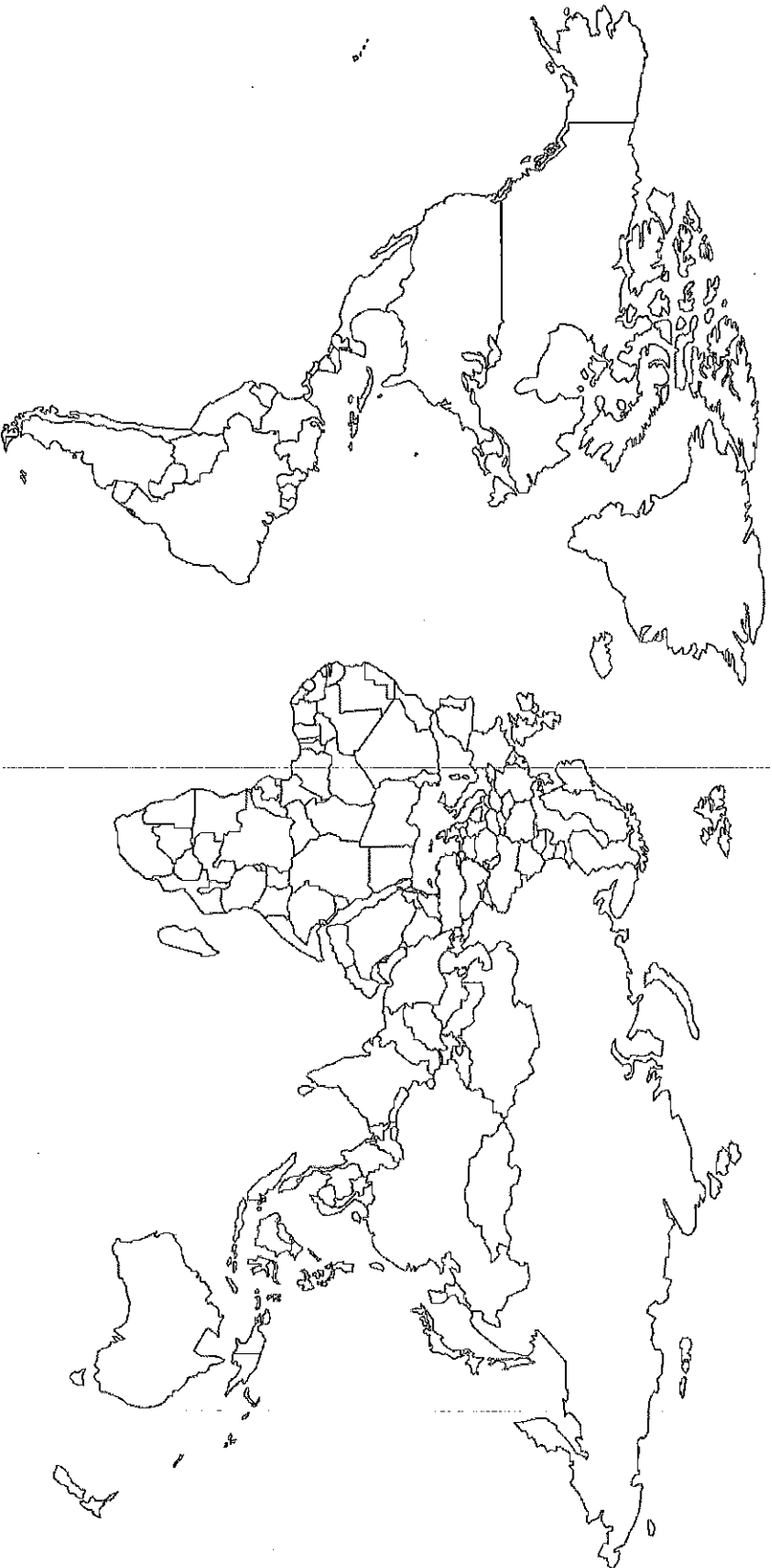
Climate Region	Description	Locations
A. Dry Climates	There's little rain or snow. Cactus and shrubs grow there. Temperatures are both hot and cold.	western North America; north Africa; part of South Africa; parts of eastern and central Asia; south-central and the coastal edge of western South America; central Australia
B. Humid Temperate Climates		
Humid Equatorial Climate		
Tundra or Ice Climates		
Humid Cold Climates		



World Climate Zones Map

On the map below, color in each of the 12 climate zones with a different color. Also color the legend to show which color represents each zone.

Name: _____



Legend

- | | | | | | | | |
|--------------------------|----------------------|--------------------------|-------------------|--------------------------|-----------|--------------------------|----------|
| <input type="checkbox"/> | Tropical Rain Forest | <input type="checkbox"/> | Mediterranean | <input type="checkbox"/> | Subarctic | <input type="checkbox"/> | Highland |
| <input type="checkbox"/> | Tropical Savanna | <input type="checkbox"/> | Humid Continental | <input type="checkbox"/> | Tundra | <input type="checkbox"/> | Desert |
| <input type="checkbox"/> | Marine West Coast | <input type="checkbox"/> | Humid Subtropical | <input type="checkbox"/> | Ice Cap | <input type="checkbox"/> | Steppe |