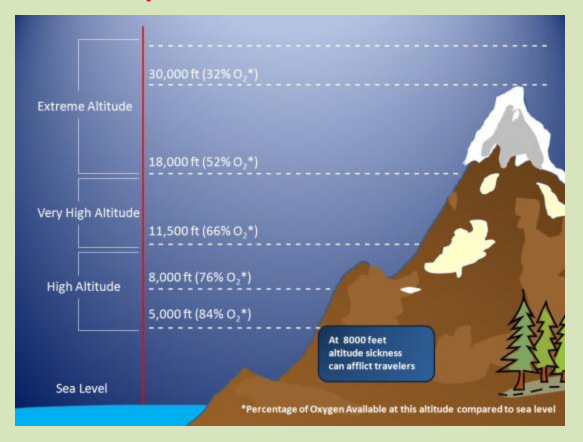
What other factors influence temperature differences on Earth?

- There are four main factors that cause differences in temperature on Earth:
 - 1. Altitude
 - 2.Heating of land vs. water (Surface Characteristics)
 - 3. Geographic Position
 - 4. Cloud Cover

1.Temperatures vary because of <u>Altitude</u>

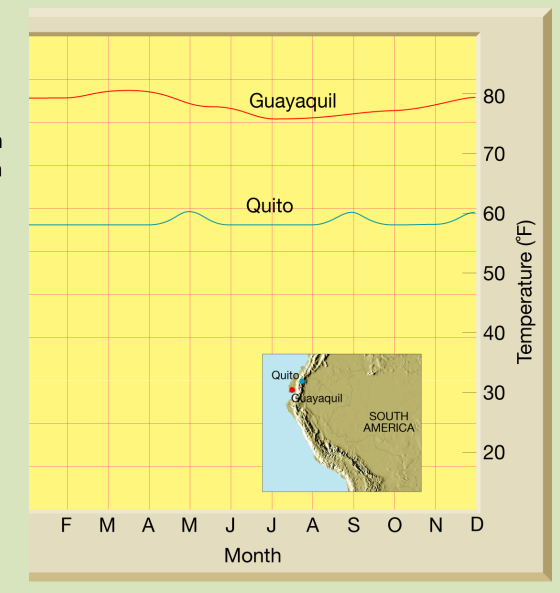
*Altitude is the distance measured above ground or sea As altitude increases in the troposphere temperature decreases.



Mean Monthly Temperatures for Guayaquil and Quito in Ecuador, South America

Ex: Altitude

Q: Based on temperatures in the graph to the right, which city is located at a higher altitude?



2.Temperatures vary because of <u>surface</u> <u>characteristics</u>

NOTE: Surface temperatures control air temperatures! Land Surface vs. Water Surface

-Land and water absorb the sun's radiation differently

-Water has the ability to absorb *and* store more radiation then land

HOWEVER, land heats more rapidly and to higher temperatures than water.

Land also cools more rapidly and to lower temperatures than water.

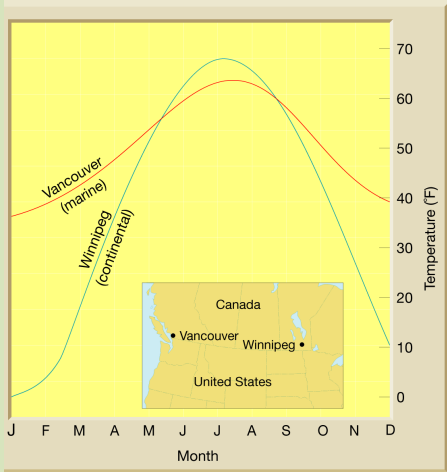
Land vs. Water- Vancouver and Winnipeg

Look at the graph below of Vancouver, British Columbia and Winnipeg, Manitoba.

-Vancouver is located along the Pacific (marine) coast near water.

-Winnipeg is surrounded by land and far from the influence of water

-Both cities are close to the same line of latitude

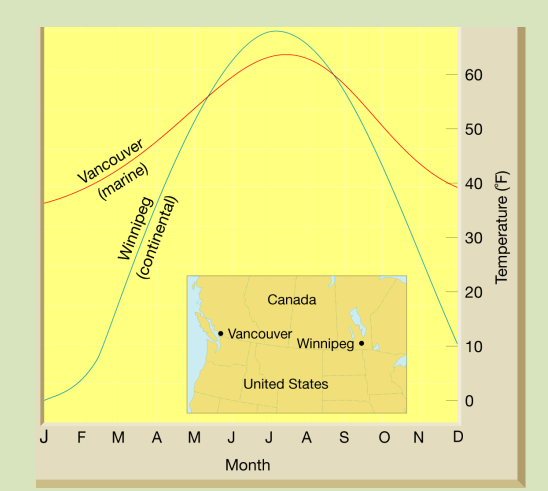


Continued.....

Land vs. Water - Similar latitude means that both cities will experience similar lengths of daylight and incoming radiation. HOWEVER:

Winnipeg has much greater temperatures than Vancouver.

Vancouver's temperatures are controlled by the Pacific Ocean and Winnipeg's are not!



3.Temperatures vary because of geographic position:

FACT: In the Northern Hemisphere major winds move to the right

Ex 1: Coastal vs. Coastal Position (Leeward vs. Windward) Eureka, CA and New York City, NY

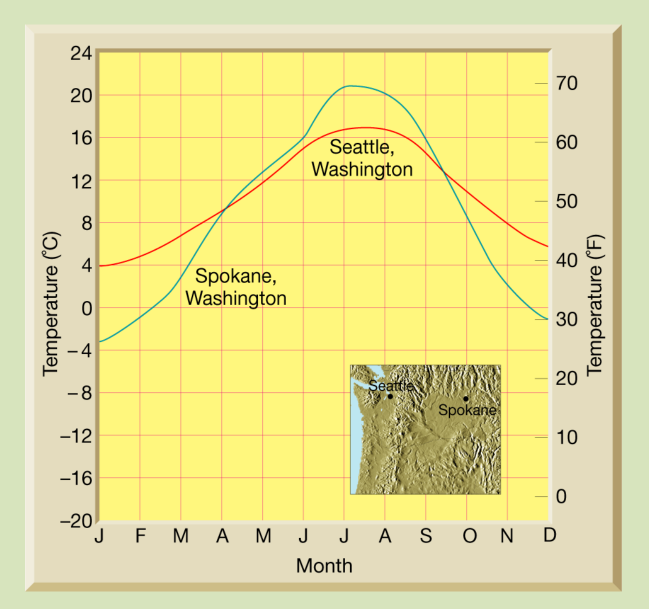
Ex: GEOGRAPHIC 24 POSITION 70 **New York City** 20 (Leeward) 16 60 12 Eureka, California 50 (Windward) 8 0 0 Temperature (F) Temperature (°C) 4 0 New York City• Eureka -8 -12 10 -16 0 -20 F S Μ А Μ А 0 N D J J Month

1) Coastal Positions

A coastal location like Eureka, CA where **prevailing** winds blow from the ocean toward the shore (**windward**)will experience a significant difference in temperatures than a coastal location like New York City where the winds blow from the land toward the ocean (**leeward**).

Ex 2: Continental vs. Coastal Position

Ex: GEOGRAPHIC Position



2) Coastal vs. Continental Position:

Mountains can act as wind barriers and block wind from the ocean.

•Even though Spokane, WA is close to Seattle, WA the Cascade Mountain range separates both cities.

•Seattle is closer to the ocean and therefore will have more of a marine temperature influence.

•Spokane however is influenced by surrounding land surface temperatures instead of the ocean.

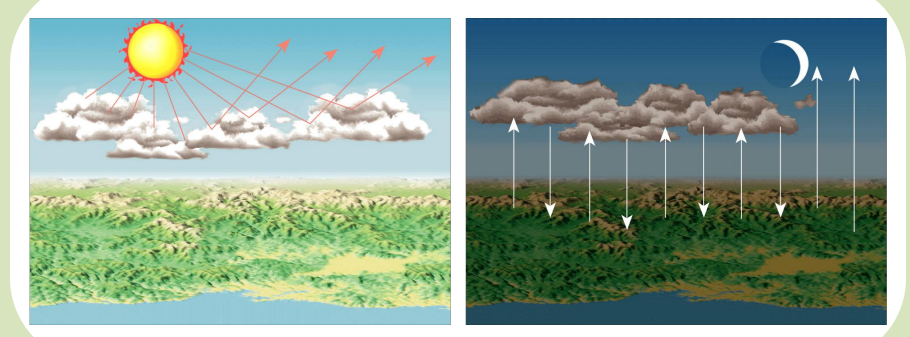
4. Temperatures vary because of *cloud cover* (albedo effect):

• Albedo is the fraction of total radiation that is reflected by any surface such as a cloud.

 Cloud Cover-Many clouds have a high albedo and therefore reflect back to space a significant portion of the sunlight that strikes them.

Temperatures vary because of how:

Clouds Reflect and Absorb Radiation



Reflect radiation from Sun

Absorb radiation that was absorbed by land