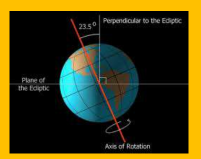
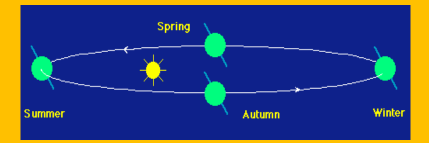
The Seasons and Earth's Tilt

- Minds-on
- Earth's
 - Rotation
 - ≻ Tilt
 - Revolution
- Inquiry Activity
- Direct vs. Indirect Sunlight
- The Seasons
- Inquiry Lab



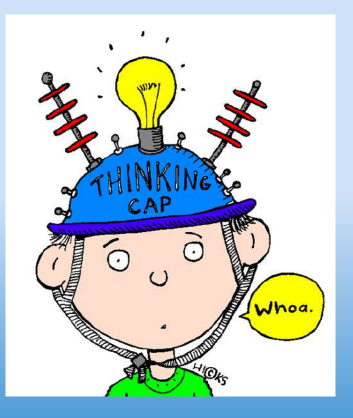




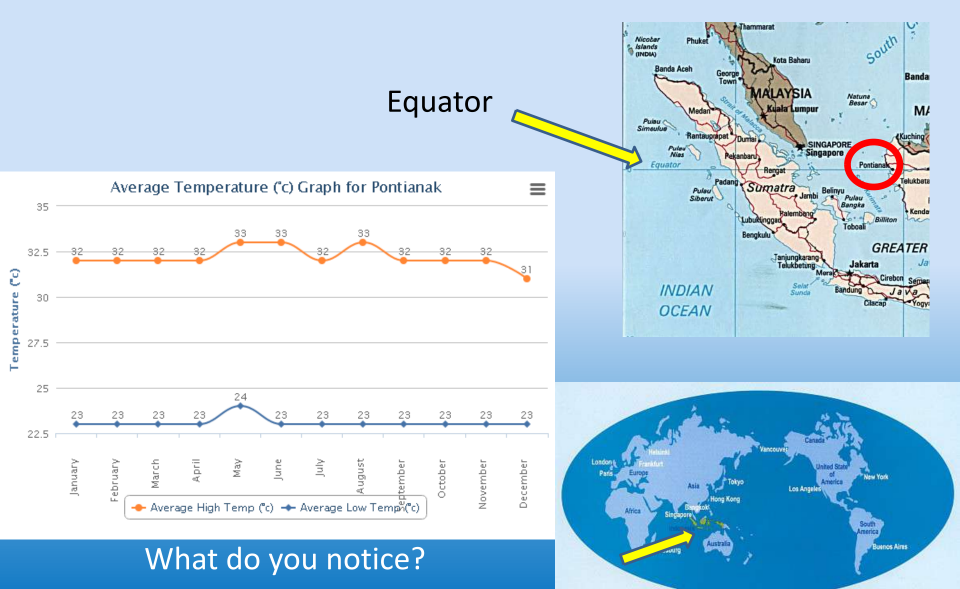
Minds-on Seasons

1. Why is it cold in the winter and hot in the summer?

2. What about places near the equator? Why is there temperature pretty much constant throughout the year?



Average Temperature for Pontianak Indonesia



http://www.worldweatheronline.com/v2/weather-averages.aspx?q

Effects of Earth's Rotation:

One rotation of Earth takes 24 hours



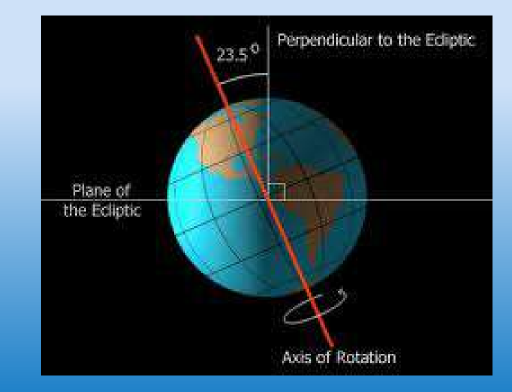
Effects of Earth's Rotation:

Earth's rotation
 causes half the planet
 to face towards the
 sun (day) and the
 other half away
 (night) at all times



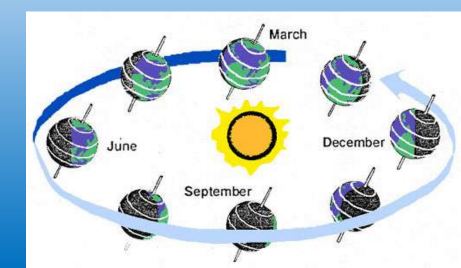
Earth's Tilt

• Why?



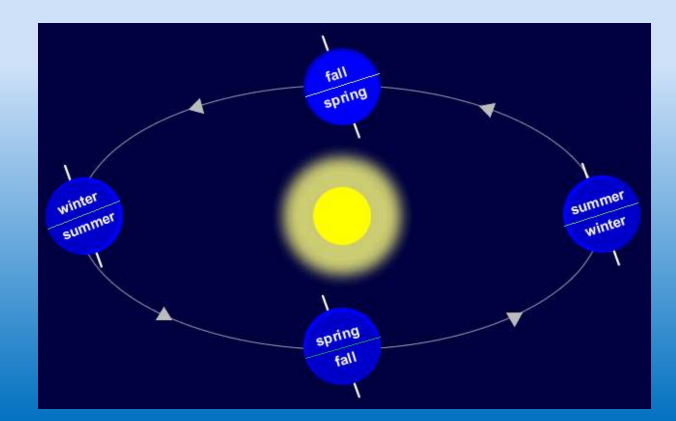
Effect of Earth's Revolution:

- Revolution: movement of one object travelling around another
- Takes Earth one year to travel in a circle around the Sun



Tilt + Revolution = Seasons

• Use the diagram below to explain how the tilt and revolution of the earth around the sun causes the seasons.



Minds-on Revisit

- 1. Why is it cold in the winter and hot in the summer?
- 2. What about places near the equator? Why is there temperature pretty much constant throughout the year?



The Tilt!

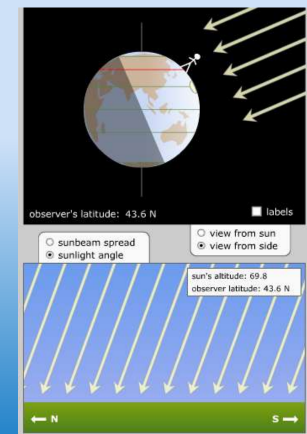
• The seasons are caused by the Earth's tilt (23.5 °)

 People on the equator receive approximately the same amount of direct sunlight all year. Therefore, their temperatures are mostly constant throughout the year.

Computer Activity

Seasons: What is your current latitude?

- 1. Open the simulation below by clicking the picture
- 2. Place your person at the proper latitude (vertical)
- 3. Observe how the light strikes our person during January, March, July, and September
- 4. Sketch your observation (see example) in the space provided on the next slide and include the average temperature for your city during those months



Sketch

January

March

July

September

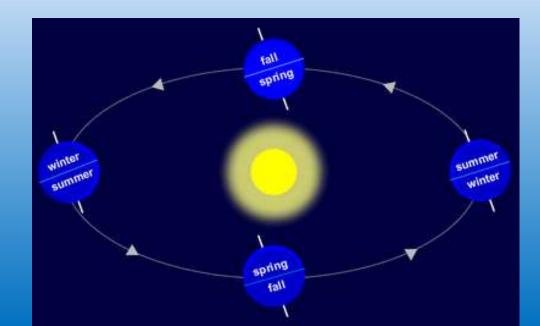
Direct Sunlight

What do you notice?

In what season is North America tilted towards the Sun? →

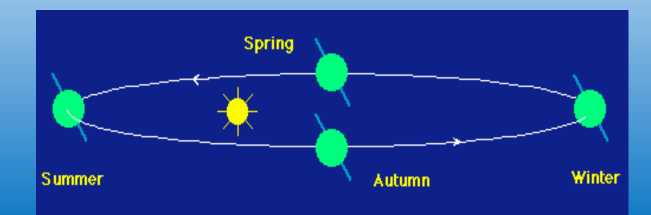
- In what season is North America tilted away from the Sun? \rightarrow
- In what season(s) does the tilt not really affect temperature?

 \rightarrow

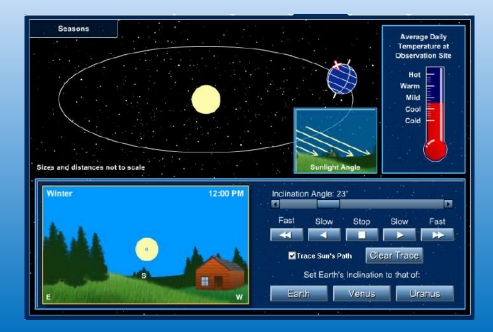


The Seasons

• In North America it is summer in June, July and August and winter in South America because



- 1. Open the animation by clicking the image
- 2. Make the Inclination Angle 23° (angle of Earth's tilt) and click trace the Sun's path
- 3. Record your observations of the Average Daily Temperature and the Sun's path (sketch) for both winter and summer on the following slide.



Summer vs. Winter

Summer

Winter

What do you notice?

What does the Sun's path effect? (hint: time & angle)

Summer vs. Winter

 In Winter, the Sun doesn't get as high in the sky and therefore, ______

 In Summer, the Sun takes a much longer path across the sky and therefore, ______



Click here to access your lab on the seasons

