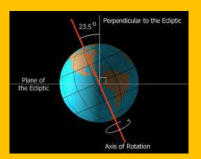
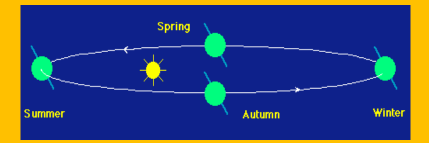
# The Seasons and Earth's Tilt

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



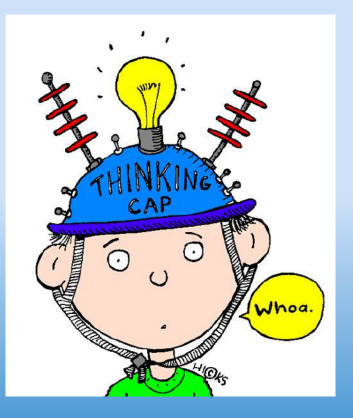




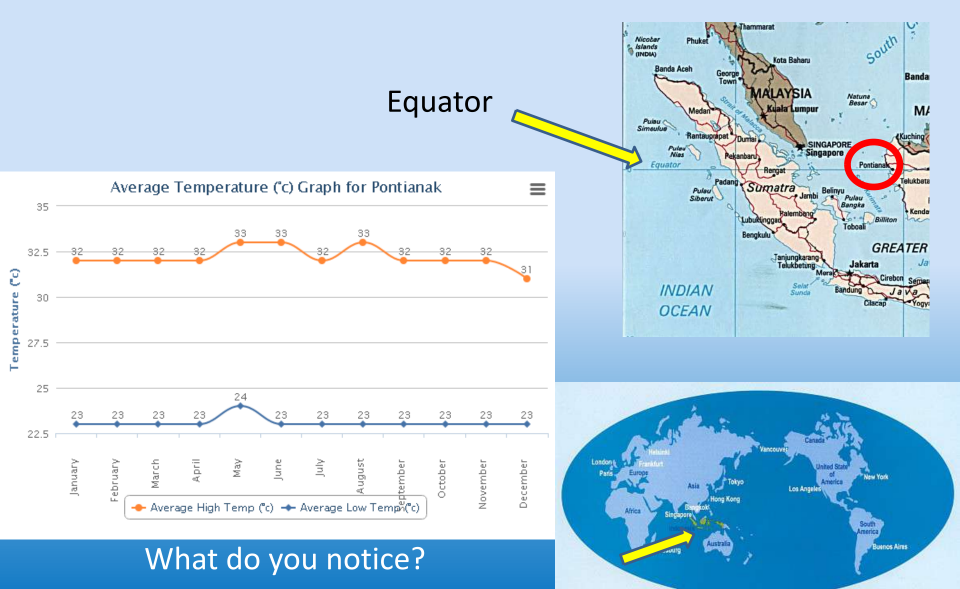
# **Minds-on Seasons**

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



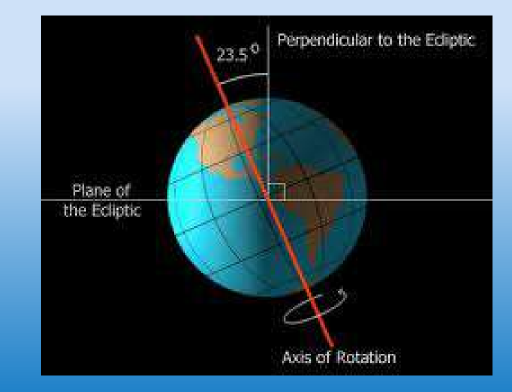
## **Effects of Earth's Rotation:**

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



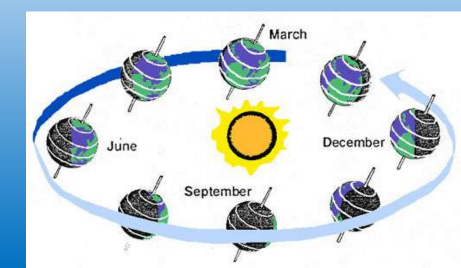
# **Earth's Tilt**

• Why?



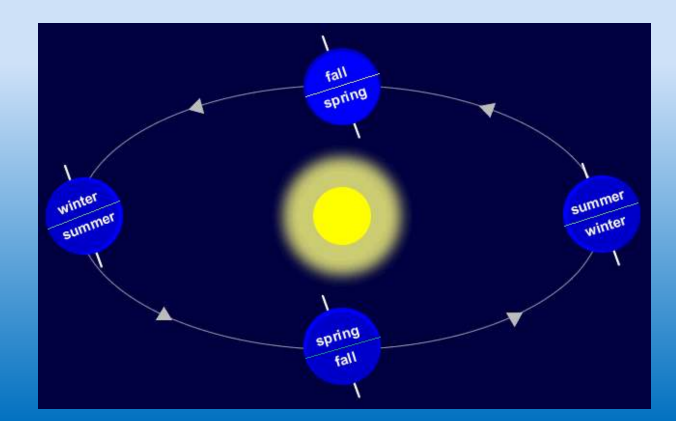
# **Effect of Earth's Revolution:**

- 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!

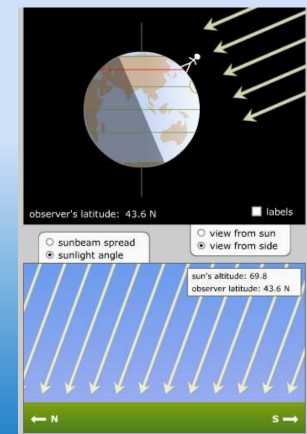
• The seasons are caused by the Earth's tilt (23.5 °)

 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

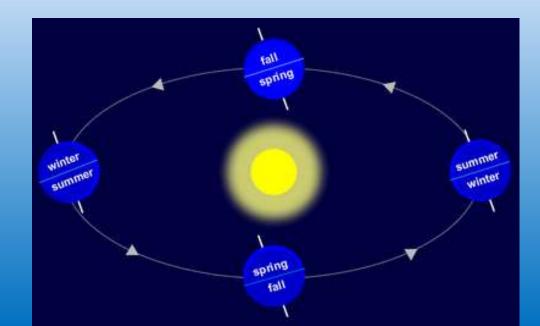
# **Direct Sunlight**

What do you notice?

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

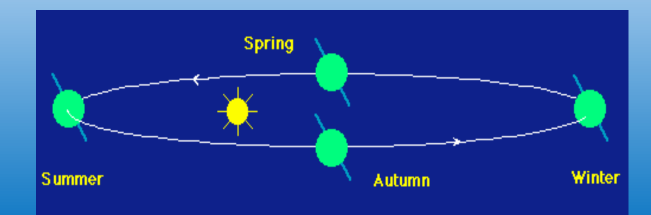
- In what season is North America tilted away from the Sun?  $\rightarrow$
- In what season(s) does the tilt not really affect temperature?

 $\rightarrow$ 

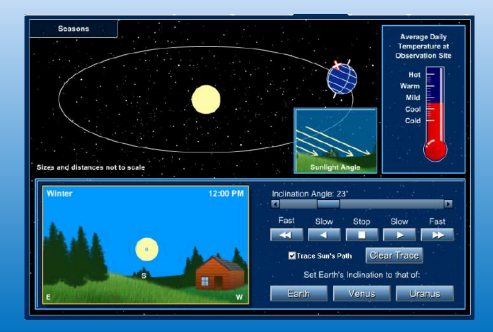


### **The Seasons**

• 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

