

# SEASONS

## Session 1: Space-Based Perspectives

I. Draw a space-based diagram that shows **why** we experience day and night on Earth.

**Make sure that you:**

- Include all objects** that you think are important to show your reasoning.
- Label** the key parts of your diagram.
- Shade** your diagram to show the unlit (nighttime) part.
- Draw a triangle** on a location (a city) that is currently experiencing daytime.
- Draw an X** on a location (a city) that is currently experiencing nighttime.
- Think about how a city like Boston experiences a day-night cycle. **Add arrows** to your diagram to show the movement of the Earth that explains **why** Boston experiences a day-night cycle. Think carefully about *which direction* things should move.

Name: \_\_\_\_\_

# SEASONS

## Session 2 - 3: Apparent Path of the Sun in the Sky

### A. Make a prediction:

I think the Sun's apparent path in the sky each day is \_\_\_\_\_ throughout the year.  
< the same / different >

If you think it is the same, explain *why* it is the same.

If you think it is different, describe *how* it is different.

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**B. Collect data for Boston:**

Season and date	Marker Color (on SunTracker)	Sun Angle at Midday (in degrees)	Length of Day (in hours)
Winter (December 21)	blue		
Spring (March 21)	green		
Summer (June 21)	red		
Fall (September 21)	black		

**C. Compare and analyze data for Boston:**

1. Which season has the highest Sun angle at midday? \_\_\_\_\_
2. Which season has the lowest Sun angle at midday? \_\_\_\_\_
3. Which season has the longest day length? \_\_\_\_\_
4. Which season has the shortest day length? \_\_\_\_\_
5. Which seasons have the same Sun angle at midday / day length? \_\_\_\_\_
6. Was the Sun ever directly overhead in Boston? \_\_\_\_\_

**D. Record your ideas:**

How do you think the Sun's height in the sky and the length of day affect temperature on Earth?

1. Here are some ways I think the Sun's **height in the sky** affects temperature:

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2. Here are some ways I think the **length of day** affects temperature:

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# SEASONS

## Session 4: Sun Angle and Energy

### Activity: Modeling Light from the Sun

In this activity you will use the littleBits light sensors to model sunlight hitting the ground at different angles. You will explore how Sun angle affects the amount of energy we receive from the Sun (and therefore, temperature).

#### A. Collect data:

Complete this table with your group:

Sun Angle (in degrees)	Intensity of Light (number you see on the littleBits sensor)
90°	
60°	
30°	
10°	

#### B. Compare and analyze:

At which Sun angle is the light most intense? \_\_\_\_\_

When sunlight is more intense, the temperature will be (warmer / colder). \_\_\_\_\_

At which Sun angle is the light least intense? \_\_\_\_\_

When sunlight is less intense, the temperature will be (warmer / colder). \_\_\_\_\_

#### C. Record your ideas:

Based on **what we have learned so far**, explain **why** you think it is warmer in the summer than in the winter.

Try to connect what you have learned about

- (1) how the Sun appears to move in the sky during different seasons;
- (2) how the Earth's axis affects the mid-day Sun angle; and
- (3) how the Sun's angle in the sky affects the intensity of light we receive.

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# SEASONS

## Session 5: Earth's Tilted Axis

### I. Model a Year

Model Earth orbiting the Sun, using the Seasons sheet on your table as a guide.

*Note: Be sure to always point your Earth's axis in the direction indicated by the instructor.*

- Place your team's Seasons Sheet on the table. Match the orientation of the seasons on the sheet to the signs hung around the room. Place a ring on the Seasons sheet. Place your Sun on the ring.
- Each team member should stand around your table at one of the season positions marked on the sheet. Each team member should represent a different season.
- Summer team member:
  - Hold Earth on the side of the Sun that represents Summer. Orient the tilt of Earth's axis in the direction indicated by the instructor.
  - Holding the dowel that represents Earth's axis, move Earth through your season to model how Earth orbits around the Sun during Summer.
  - Pass Earth to the Fall team member, always keeping the axis pointed in the correct direction.
- Fall, Winter, and Spring team members:
  - Take turns repeating the steps above during your season. Fall team member will model Earth's orbit during Fall, then pass Earth to Winter team member, and so on.
  - Make to complete a full Year by passing Earth through every season and back to Summer.

### 2. Model a Day at Different Times of Year

- Summer team member: Rotate Earth at the Summer position, so your Lego person experiences both night and day. All teammates should make sure that the axis orientation remains correct.
- Fall team member: Rotate Earth at the Fall position, so your Lego person experiences both night and day. All teammates should make sure that the axis orientation remains correct.
- Pass and repeat for the other two seasons.

### 3. Observe from the Model

When Earth experiences **Summer** in the Northern Hemisphere:

1. The Northern Axis is tilted \_\_\_\_\_ the Sun.  
< towards / away from >
2. The Southern Axis is tilted \_\_\_\_\_ the Sun.  
< towards / away from >
3. To see the Sun at midday, Lego person must look \_\_\_\_\_ , \_\_\_\_\_ in the sky.  
< up / ahead > , < high / low >

When Earth experiences **Winter** in the Northern Hemisphere:

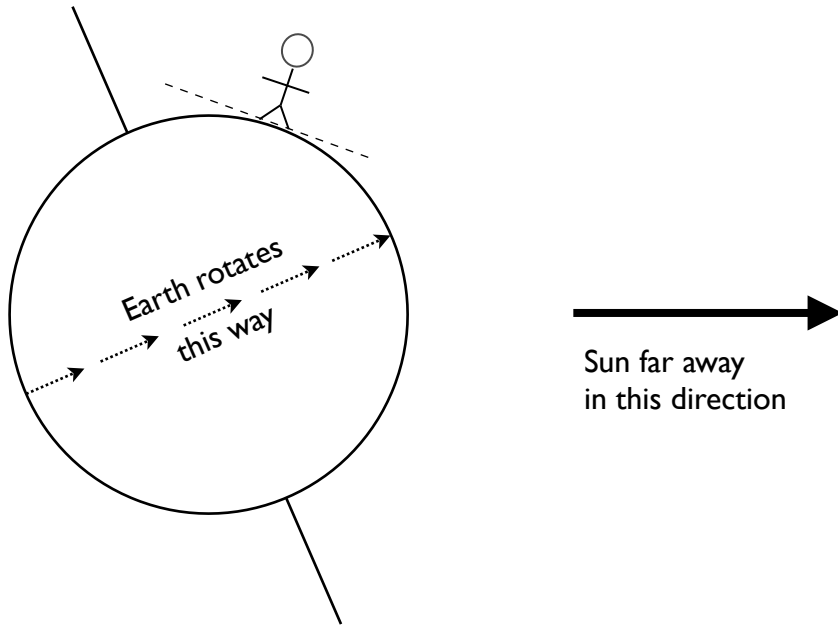
1. The Northern Axis is tilted \_\_\_\_\_ the Sun.  
< towards / away from >
2. The Southern Axis is tilted \_\_\_\_\_ the Sun.  
< towards / away from >
3. To see the Sun at midday, Lego person must look \_\_\_\_\_ , \_\_\_\_\_ in the sky.  
< up / ahead > , < high / low >

# SEASONS

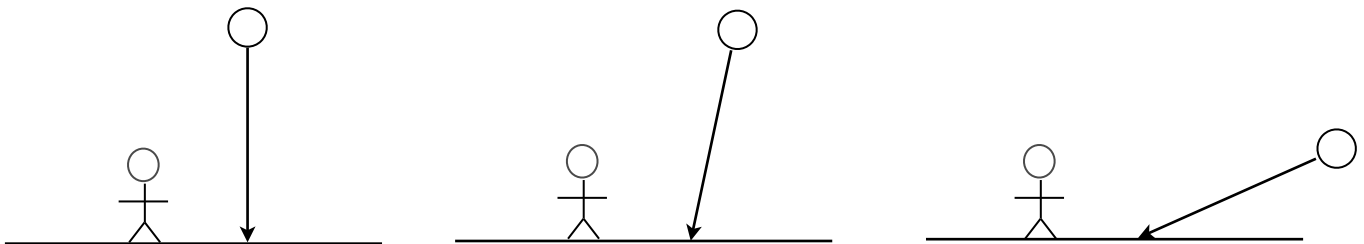
## Session 6: Tilted Axis and Sun Angle

### A. Interpret This Diagram:

Diagram **NOT** to scale.



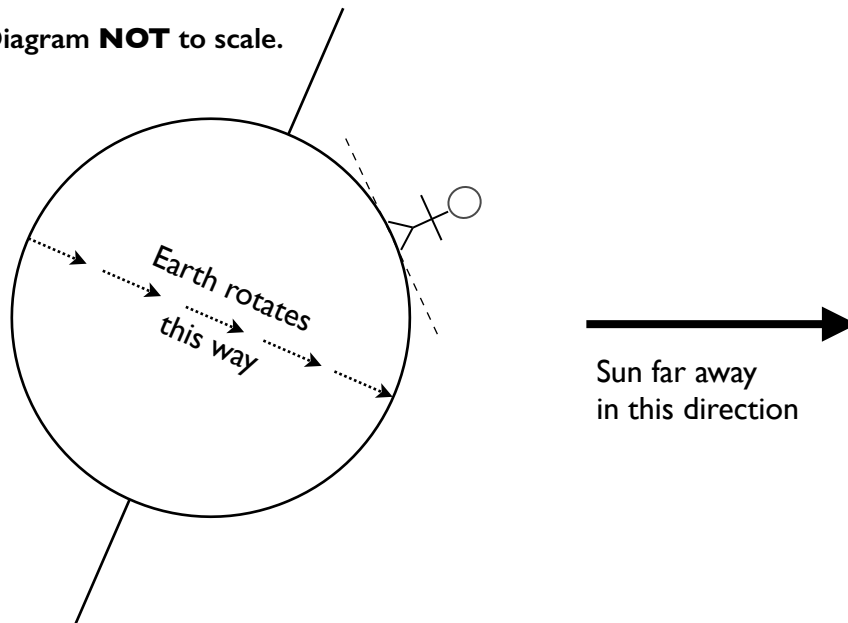
1. The Northern Hemisphere is tilted \_\_\_\_\_ the Sun.  
 < towards / away from >
2. Sketch in **five light rays** from the Sun, to show how you think sunlight reaches Earth.
3. Shade the diagram to show which part of Earth is **dark**.
4. What time of day do you think it is for the stick person above? \_\_\_\_\_  
 < sunrise / midday / sunset / midnight >
5. Circle which of the three figures below you think best represents the angle of sunlight hitting the person's ground at the moment shown above. The angle of sunlight is the same as the Sun Angle.



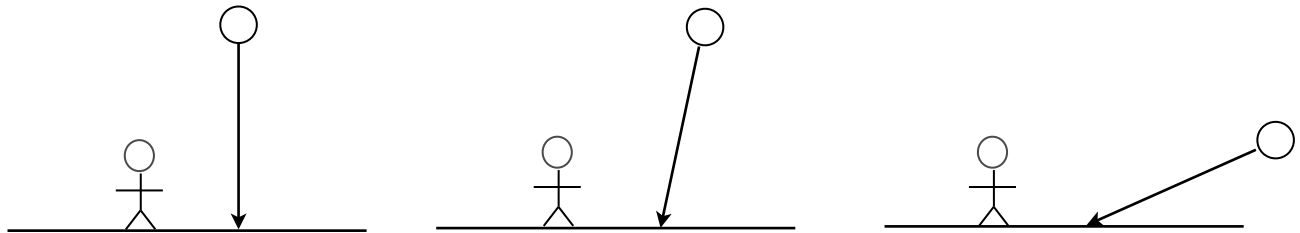
6. What season do you think it is for the stick person? \_\_\_\_\_  
 < summer / winter >

**B. Interpret this diagram:**

Diagram **NOT** to scale.



1. The Northern Hemisphere is tilted \_\_\_\_\_ the Sun.  
< towards / away from >
2. Sketch in **five light rays** from the Sun, to show how you think sunlight reaches Earth.
3. Shade the diagram to show which part of Earth is **dark**.
4. What time of day do you think it is for the stick person above? \_\_\_\_\_  
< sunrise / midday / sunset / midnight >
5. Circle the figure that you think best represents the angle of sunlight hitting the person's ground (and therefore, the Sun in the person's sky) at the moment shown above.



6. What season do you think it is for the person? \_\_\_\_\_  
< summer / winter >

**C. Compare:**

When the Northern Hemisphere is tilted **towards** the Sun, the Sun is \_\_\_\_\_ in the sky at midday. This is \_\_\_\_\_.  
< high / low >  
< summer / winter >

When the Northern Hemisphere is tilted **away from** the Sun, the Sun is \_\_\_\_\_ in the sky at midday. This is \_\_\_\_\_.  
< high / low >  
< summer / winter >

# SEASONS

## Session 7: Tilt and Day Length

### I. Collect Data: Total hours of daylight around the world

**on June 21**

- A. The Northern Hemisphere is tilted \_\_\_\_\_ the Sun.  
< toward / away from >
- B. A place that spends this **entire day in darkness** (never sees the Sun) is \_\_\_\_\_ .  
This place is in the \_\_\_\_\_ Hemisphere, close to the \_\_\_\_\_ .  
< Northern / Southern > < North Pole / South Pole / Equator >
- C. A place that spends less time in daylight than darkness is \_\_\_\_\_ .  
This place is in the \_\_\_\_\_ Hemisphere, which is tilted \_\_\_\_\_ the Sun.  
< Northern / Southern > < toward / away from >

**on December 21**

- D. The Northern Hemisphere is tilted \_\_\_\_\_ the Sun.  
< toward / away from >
- E. A place that spends more time in daylight than darkness is \_\_\_\_\_ .  
This place is in the \_\_\_\_\_ Hemisphere, which is tilted \_\_\_\_\_ the Sun.  
< Northern / Southern > < toward / away from >
- F. A place that spends the same amount of time in daylight as darkness is \_\_\_\_\_ .  
This place is located near the \_\_\_\_\_ .  
< North Pole / South Pole / Equator >
- G. A place that spends the **entire day in daylight** (never sees the Sun set) is \_\_\_\_\_ .

**Sept. 21**

- H. Barrow, Alaska spends \_\_\_\_\_ time in daylight than darkness.  
< more / the same amount of / less >
- I. Puerto Montt, Chile spends \_\_\_\_\_ time in daylight than darkness.  
< more / the same amount of / less >

2. Compare

A. When the Northern Hemisphere is tilted toward the Sun, the Southern Hemisphere is

tilted \_\_\_\_\_ the Sun.  
< toward / away from >

B. Cities in the hemisphere tilted **toward the Sun** have \_\_\_\_\_ hours of  
< more / the same amount of / fewer >  
daylight than darkness.

C. Cities in the hemisphere tilted **away from the Sun** have \_\_\_\_\_  
< more / the same amount of / fewer >  
hours of daylight than darkness.

D. Some places on Earth have roughly equal amounts of daylight and darkness every day of the  
year. These places are close to the \_\_\_\_\_ .  
< Equator / Poles >

E. There are places on Earth where on certain days of the year, the Sun never rises or never  
sets for an entire day. These places are close to the \_\_\_\_\_ .  
< Equator / Poles >

F. On September 21 and March 21, the total hours of daylight are \_\_\_\_\_  
< more than / the same as / fewer than >  
the total hours of darkness everywhere on Earth.

These dates are known as the \_\_\_\_\_ .

# SEASONS

## Session 8: Earth's Orbit

### I. What shape is Earth's orbit?

- A. Draw a diagram of Earth's orbit around the Sun from an **overhead** perspective.
- B. Label all the key parts of your diagram.
- C. Label where you think Earth is when it's September, December, March, and June.

### 2. Distance from Earth to the Sun

Predict: In what month (if ever) do you think Earth is closest to the Sun? \_\_\_\_\_

Date (and season in Boston)	Collect Data distance from Earth to the Sun (in kilometers)
<b>December 21</b> Boston winter	
<b>March 21</b> Boston spring	
<b>June 21</b> Boston summer	
<b>September 21</b> Boston fall	

### 3. Compare and analyze

Use the data in your table on the previous page to answer these questions:

Earth is closest to the Sun when it is \_\_\_\_\_ in the Northern Hemisphere.  
< fall / winter / spring / summer >

Earth is farthest from the Sun when it is \_\_\_\_\_ in the Northern Hemisphere.  
< fall / winter / spring / summer >

### 4. Reflect

A common belief for why we experience Seasons is that Earth is closer to the Sun in the summer, and farther away in the winter.

Do you agree or disagree with this? \_\_\_\_\_  
< agree / disagree >

Explain your reasoning. If you disagree, please explain **why** you think we have seasons.

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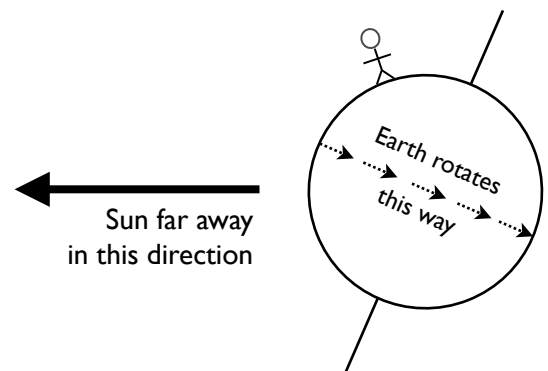
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### 5. Recap

i. What season is it for the person in the diagram to the right? \_\_\_\_\_  
< fall / winter / spring / summer >

ii. The person in this diagram will experience (circle one):

- a. A longer day and shorter night
- b. Roughly an equal day and night
- c. A longer night and shorter day



iii. Sketch a side-view of Earth and the Sun when the Southern Hemisphere is experiencing winter.