Name:	Date:	
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Student Exploration: Seasons: Earth, Moon, and Sun

Vocabulary: altitude, axis, azimuth, equinox, horizon, latitude, revolution, rotation, solstice

Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

1.	Suppose you were stranded on a desert island without a calendar or clock. How would you
	know when a day, a month, or a year had passed?

2.	How could you tell what time of	year it was?	
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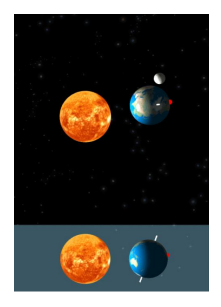
Gizmo Warm-up

Thousands of years ago, people told time by looking at the sky. You may not think about it, but you probably do this as well. For example, you know a day has passed when the Sun rises, it grows light outside, and then Sun sets again.

In the Seasons: Earth, Moon, and Sun Gizmo, you will learn how you can relate the passage of time to different astronomical events.

Drag the **Sim. speed** slider all the way to the left. Click **Play** () and observe the SIMULATION pane.

Α.	What happens?



В.	Click on the 2D VIEW tab. What do you see?	
C.	Click on the DAY GRAPH tab. What do you see?	

D.	Click on the SHADOWS tab. What do you see?
	• -



Activity A:	Get the Gizmo ready:	
Days, months, and years	 Click Reset (೨). Select the 2D VIEW tab. 	

Qu	estion	What astronomical events coincide with t	he passage of a day, month, or year?
1.		ve: Click Play . Observe how the position of the to the cycle of night and day on the 2D VIEW	
	What a	astronomical event causes day and night?	
	In the	time Earth finishes one rotation on its axis , a SIMULATION pane, Earth's axis is represententer of the planet.	
2.	move f	be: Months are another unit of time based on the Sim. speed slider to the right a quarter of the nents of Earth and the Moon for one month. (I right corner of the 2D VIEW tab to determine	the way. Click Play , and observe the Note: You can use the calendar in the
	A.	Describe the movements of Earth and the M	oon over the course of a month.
	В.	What astronomical event corresponds to the	passage of one month?
		s approximately 28 days for the Moon to revol al motion of a body traveling around another b	
3.	moven	m: Click Reset . Set the Sim. speed to maximent of Earth over the course of one year. In to of Earth changes.	
	A.	What astronomical event corresponds to	
		the passage of 1 year?	•
	В.	How long does it take Earth to revolve	



around the Sun? _____

Activity B: Sun's path

Get the Gizmo ready:

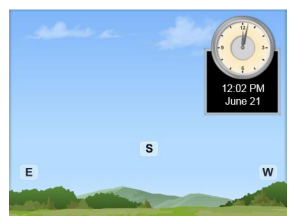
- Click Reset.
- Set the Sim. speed to minimum.



Question: What causes the Sun to appear to move in a path across the sky?

 Observe: Select the 2D VIEW tab. Click Play, and watch the apparent motion of the Sun across the sky. In the diagram at right, draw an arrow to show the Sun's direction and path.

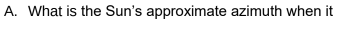
Mark the highest **altitude** the Sun reaches with an *X*. Altitude is the distance an object appears to be above the **horizon**. The horizon is the line along which the sky and the Earth appear to meet.



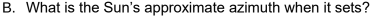
2. Make a rule: On the 2D VIEW tab, E stands for east and W stands for west. Knowing this,

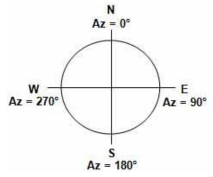
you can conclude that the Sun rises in the _____ and sets in the _____.

3. <u>Analyze</u>: The Sun's **azimuth** is the direction of the Sun in the sky. Azimuth is measured in degrees. Look at the diagram.



rises? _____





4. <u>Summarize</u>: Select the SHADOWS tab. Click **Play**, and observe the **Azimuth**. How does the Sun's azimuth change over the course of the day?

5. <u>Describe</u>: Click **Reset**. Select the 2D VIEW tab. On the SIMULATION pane, the red dot on Earth represents where the observer who is seeing the scene on the 2D VIEW tab is standing. Describe the position of the red dot in the SIMULATION pane at midnight.

(Activity B continued on next page)



Activity B (continued from previous page)

6.	Observe: Click Play. When the Sun begins to rise on the 2D VIEW, click Pause (11). How			
	has the position of the red dot changed?			
7.	Observe: Click Play again. When the Sun begins to set on the 2D VIEW, click Pause . How has the position of the red dot changed?			
8.	<u>Draw conclusions</u> : What causes the apparent motion of the Sun across the sky: the movement of Earth or the movement of the Sun? Explain.			
8.	<u>Predict</u> : A shadow is caused when an object blocks sunlight. For example, when your body blocks sunlight, you may see a shadow of yourself on the ground. How do you think the shadow of an object, such as a flagpole, would change over the course of the day as the Sun appears to move across the sky?			
9.	Observe: Click Reset. Select the SHADOWS tab, and click Play. Observe the Overhead and Projection view of the Shadow of a stick. What do you notice?			
10.	Compare: As you watch the shadow move, observe how its length changes in comparison to the Altitude of the Sun.			
	A. Describe the length of the shadow when the Sun is at its highest altitude.			
	B. Why does the Sun's altitude affect shadow length?			



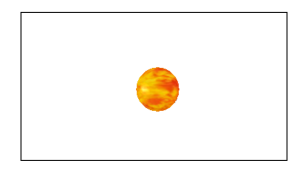
Activity C:	Get the Gizmo ready:		
Sunrise and sunset times	 Click Reset. Select the DESCRIPTION tab. Set the Simulation speed to minimum. 		
Question: What factors affect sunrise and sunset times?			

1.	On your own: Latitude is a location's distance north or south of the equator. You can use Google™ or another search engine to look up your town's latitude. What is the latitude of your town?			
	•	_		
	Use the Latitude slider	on the DESCRIPTION	tab to set the Gizmo to	your town's latitude.
2.	Collect data: Select the GRAPH tab and check that Day graph is selected. Click Play , and observe. The solar intensity curve goes up at sunrise and goes down at sunset. Click Reset . Use the red date slider at lower right to set the date to March 21. Click Play , and then click Pause after the sun sets. Use the Day graph to record the approximate sunrise and sunset times in the table below. (<i>Note:</i> The Gizmo does not take Daylight Saving Time into account.)			
	Date	Sunrise Time	Sunset Time	Hours of Daylight
	March 21			
	June 21			
	September 23			
	December 21			
	Click Reset , and repeat calculate the hours of da	•		he table. Then
3.	Compare: How do sunri	se times, sunset times,	and hours of daylight c	hange over the
	course of the year?			
4.	Analyze: Equinoxes are dates on which the daytime lasts as long as the nighttime. Solstices are the dates of the longest and shortest daytimes of the year. A. Which two dates are equinoxes?			
	B. How does the ar	nount of daylight during	g the summer solstice (J	lune 21) compare to
	that on the winter solstice (December 21)?			
(Ac	Activity C continued on next page)			

Activity C (continued from previous page)

 <u>Diagram</u>: Click **Reset**. Move the date slider to each of the equinox and solstice dates. Examine how moving the date slider makes the position of Earth on the SIMULATION pane change.

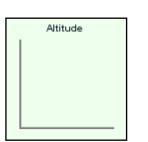
In the diagram at right, mark Earth's position and the position of Earth's axis on each date. Shade in the part of Earth not lit by the Sun.



6. <u>Compare</u>: Use the SHADOWS tab to compare the **Altitude** of the Sun on the summer and winter solstices. Draw the highest altitude the Sun reaches on each of those two dates in the graphs at right.

On which date does the Sun reach the

highest altitude?



June 21

Altitude	

December 21

7. Collect data: Use the observations you have made to answer the following question: What do you think causes the changes in sunrise and sunset times over the course of the year?

Hypothesize: How do you think latitude affects sunrise and sunset times? ______

 Collect data: Select the DESCRIPTION tab. Move the **Latitude** slider back and forth to see how it changes the red dot's position in the SIMULATION pane.

Click **Reset**. Set the latitude to 89°. Then use the DAY GRAPH tab to fill in the table for January 1. Repeat for the other latitudes listed in the table.

Latitude	Sunrise Time	Sunset Time
89°		
45°		
0°		
-45°		
-89°		

What causes the differences between the sunrise and sunset times at different latitudes?