Period:

Day 1: Match the description to the appropriate word. (Due Tuesday)

Word:	Description:
Direct Sunlight	A. Earth's axis is slanted 23.5 degrees
Earth's Revolution	B. The bottom half of Earth, below the equator, where South America is located
Earth's Rotation	
Earth's tilt	C. When Earth goes around the Sun every 365.25 days causing seasons
Indirect Sunlight	D. Occurs twice a year, the longest day of the year and shortest day of the year
Northern Hemisphere	E. The top half of Earth, above the equator, where the United States
Solstice	is located
Southern Hemisphere	F. Light shining with full strength, straight on
	G. When Earth spins on it's axis every 24 hours causing day and night
	H. Light shining at an angle, less powerful

Day 2 (Due Wednesday)

Re-write the definition of each word in YOUR OWN words. DO NOT RE-WRITE the description above. **EX: An** earthquake is when Earth shakes as a result of tectonic plates hitting each other.

Or use the word in the sentence. EX: In 1755, an earthquake shook Lisbon and destroyed most of the city.

Earth's	
revolution	
E austia la matanti ana	
Earth's rotation	
Northern	
Hemisphere	
Southern	
300110111	
Hemisphere	
1	
1	

Day 3 (Due Thursday:)

Re-write the definition of each word in YOUR OWN words. DO NOT RE-WRITE the description above. **EX: An** earthquake is when Earth shakes as a result of tectonic plates hitting each other.

Or use the word in the sentence. EX: In 1755, an earthquake shook Lisbon and destroyed most of the city.

Direct Sunlight	
Indirect Sunlight	
Earth's Tilt	
Solstice	
0000100	

Day 4 (Due Friday):

Write the vocabulary word on the line. Then draw a diagram (picture with labels) of each word.
