

Name:

Period:

Date:

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

Word:	Description:
_____Obscured	
_____Position	A. When the light is on the left and moving from full moon to new moon
_____Equinox	B. The place where something is located
_____Axis	C. When the light is on the right and moving from new moon to full moon
_____Climate	D. The longest and shortest days of the years (June 21 st and December 21 st)
_____Waning	E. Blocked or covered
_____Solstice	F. The invisible tilted line that Earth rotates on to cause day and night
_____Waxing	G. When day at night are the same length (March 21 st and September 21 st)
	H. The typical or general weather conditions over an area, determined by weather data that has been collect over decades

Day 2 (Due Wednesday)

Re-write the definition of each word in YOUR OWN words.DO NOT RE-WRITE the description above. **EX: Tenacity means to keep working hard even when you face an obstacle.**

OR you may write an example of each word. **EX: An example to gratitude is saying thank you to a teammate who handed you a pencil.**

Obscured	
Position	
Axis	
Climate	

Day 3 (Due Thursday:)

Re-write the definition of each word in YOUR OWN words.DO NOT RE-WRITE the description above. **EX: Tenacity means to keep working hard even when you face an obstacle.**

OR you may write an example of each word. **EX: An example to gratitude is saying thank you to a teammate who handed you a pencil.**

Equinox	
Waning	
Waxing	
Solstice	

Day 4 (Due Friday):

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

_____	_____	_____	_____
_____	_____	_____	_____