Name:	Peri	od:	Date:					
Day 1: Match the description to	the appropri	ate word. (Due	Tuesday)					
Word:	Descrip	Description:						
Obscured	A.	When the light	is on the left and moving from full moon to new moon					
Position	В.	The place whe	re something is located					
Equinox	C.	When the light	is on the right and moving from new moon to full moor					
Axis Climate		The longest ar 21 st)	d shortest days of the years (June 21st and December					
Waning	E.	Blocked or co	rered					
Solstice	F.	The invisible tilt	ed line that Earth rotates on to cause day and night					
Waxing		When day at r 21st)	ight are the same length (March 21st and September					
			general weather conditions over an area, determined ta that has been collect over decades					
OR you may write an example o handed you a pencil.	en when you	face an obsta	NOT RE-WRITE the description above. EX: Tenacity tle. Dole to gratitude is saying thank you to a teammate who					
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							
Waxiii g							
Solstice							
Day 4 (Due Friday) Write the vocabulo	: ary word	on the line. Then drav	v a diagro	ım (picture with	n labels)	of each word.	
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