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

| Word: | Description: |
| :---: | :---: |
| _Obscured |  |
|  | A. When the light is on the left and moving from full moon to new moon |
| Position |  |
|  | B. The place where something is located |
| Equinox |  |
|  | C. When the light is on the right and moving from new moon to full moon |
| ___Axis | D. The longest and shortest days of the years (June $21^{\text {st }}$ and December |
| Climate | $2{ }^{\text {st }}$ ) |
| 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 $21^{\text {st }}$ and September $21^{\text {st }}$ ) |
|  | 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.

|  | $\square$ | $\square$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

