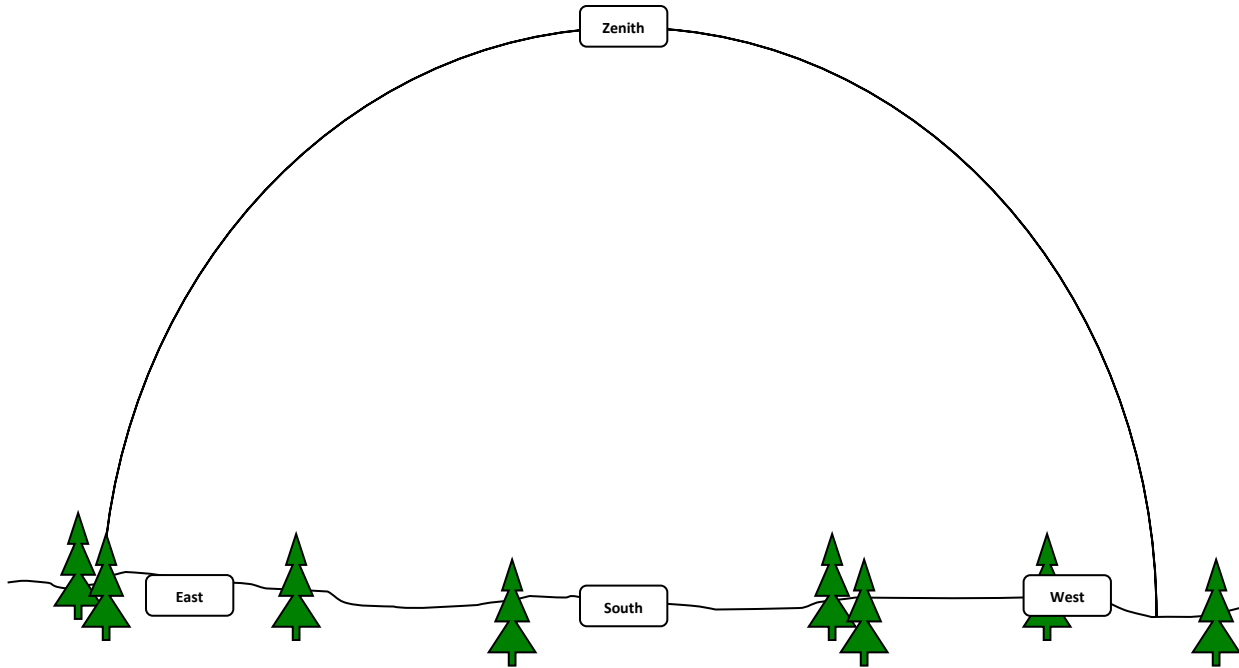


~ Astronomy Unit 3 ~

Outdoor Astronomy Lab

Name: _____

Period: _____ Date: _____



	Date	Time	AM or PM?	Lunar Phase
A				
B				
C				
D				
E				

YOU WILL NEED AT LEAST THREE WEEKS TO DO THIS ACTIVITY, SO START IMMEDIATELY. 😊

Instructions:

- Go outside on a night when you can see the moon. Then...
 - 📍 Note the date, time and lunar phase in the data table.
 - 📍 Measure the degrees above the horizons and draw your moon on the diagram above with an A, B, C, D, or E next to it to match the row in which you entered the data in the table.
- WAIT AT LEAST THREE DAYS.
- Repeat step one.
- Repeat steps 2-3 until you have five observations.