**Astronomy: Stellarium Tutorial Lab Answer Sheet**

**Name:**

**This file may open in Protected View. Please Enable Editing in order to use this document.**

Pre-lab:

A)

B)

C)

Please type all your answers in this document. Use complete sentences if you explain your answer.

1.

2.

3.

|  |  |  |
| --- | --- | --- |
|  | Shortcut | Date or time change |
| 4A. | - |  |
| 4B. | = |  |
| 4C. | [ |  |
| 4D. | ] |  |
| 4E. | Ctrl - |  |
| 4F. | Ctrl = |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 5. | Name: | Magnitude: | Distance: |

6.

7. (two answers)

8. (three answers)

To type the degree symbol (°), make sure the Number Lock is turned on. Hold the Alt key and type 0176 on the keypad. If you have a Mac, type Opt-K. You can also copy and paste the symbol shown here. °

9A.

9B.

10A.

10B.

11. Az: Alt:

12. Az: Alt:

13A. 13B.

14A.

14B.

|  |  |  |
| --- | --- | --- |
|  | Object | Constellation |
| 15A. | Mercury |  |
| 15B. | the Sun |  |
| 15C. | Earth's Moon |  |
| 15D. | Vesta |  |

EC.