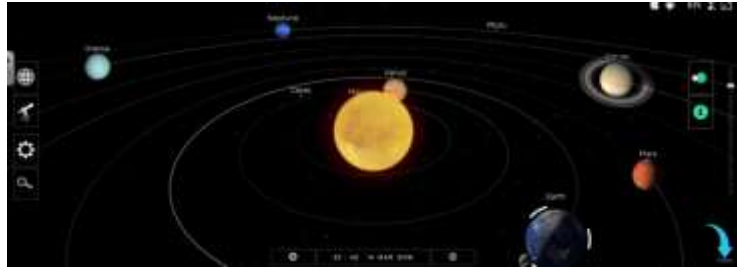


Name: \_\_\_\_\_

Period: \_\_\_\_\_ Date: \_\_\_\_\_

### Solar System Scope Interactive Astronomy



*Let's begin with the basics...*

(Don't forget units!)	Distance from the Sun	Surface Temperature (Day & Night)	Diameter	Atmospheric Observations	Image Taken By	Surface Gravity	Rotation Period	Solar Orbit Period
Mercury								
Venus								
Earth								
Mars								
Jupiter								
Saturn								
Uranus								
Neptune								

**Structures:**

1. Double click on the Sun. What type of star is it?

2. Click the show information tab and structure tabs. What are the structure levels of the sun and describe each.

3. What about Mercury?

4. Select four other planets of your choice (outside of Earth...) and describe their structure set-up.

A.

B.

C.

D.

5. Now it's time to explore! Click around the interactive and become familiar with all of the information it has to offer. (There is a ton!) List 5 new stats of information that you learned this interactive can show you and explain each below.

A.

B.

C.

D.

E.