

### Extra Credit Opportunity – Exhibits in ISTB4

#### Maximum Extra Credit: 20 pts

*Points will be allotted based on the quality of the information provided.*

At Interdisciplinary Building 4 (ISTB4), there are several exhibits on the 1<sup>st</sup> and 2<sup>nd</sup> floor that teach us about Earth and Space. To earn a maximum of 20 pts extra credit, interact with 2 of these exhibits and provide some information on what you learned:

- Curiosity Rover Replica
- EarthScope
- Magic Planet
- Greeley Panorama
- Meteorite workshop

Name of Exhibit 1: \_\_\_\_\_

1. What is the topic of this exhibit (e.g., the planets, geologic formation, etc.)?
2. Explore the exhibit and name 5 subtopics presented. For each subtopic, name one fact you learned from this exhibit. For example, if the topic is *geologic formation*, a subtopic might be *types of rock*, and you might state a fact like “There are three large classifications of rock: sandstone, metamorphic, and igneous.”
3. In what way does this topic apply to astronomy, and how can we use it to learn more about astronomical objects?

Name of Exhibit 2: \_\_\_\_\_

1. What is the topic of this exhibit (e.g., the planets, geologic formation, etc.)?
2. Explore the exhibit and name 5 subtopics presented. For each subtopic, name one fact you learned from this exhibit. For example, if the topic is *geologic formation*, a subtopic might be *types of rock*, and you might state a fact like “There are three large classifications of rock: sandstone, metamorphic, and igneous.”
3. In what way does this topic apply to astronomy, and how can we use it to learn more about astronomical objects?
4. In what way can the information presented in Exhibit 2 be used to learn more about the topic you listed for Exhibit 1?