Scavenger Hunt

First Floor:



- 1. Find the Tornado. What two directions of wind combine to make a tornado?
- 2. Find the Defend the Earth game. For how long can you defend the Earth?
- 3. Find the Lunar Lander game. Finish a mission on Nasa Mode.
- 4. Find the Seismograph. How big of a wave can you make?
- 5. Find a piece of the Moon. Which NASA mission brought this piece back?
- 6. Find a piece of Mars. How did it get to Earth?

Second Floor:

1. Find the Solar System Flare game. What happens when you shoot a solar flare at a planet? How many planets can you hit?

Third Floor:

- 1. Find the Infrared Camera. Put your hands on different hot and cold symbols. What do they look like in front of the thermal camera?
- 2. Find the Black Hole Finder. How do we detect black holes? How many black holes can you find in the black hole finder?
- 3. Find the Neutron Star. What makes a Neutron Star interesting?
- 4. Find the room that looks like the surface of Io, one of Jupiter's moons.

 What can you see on the surface of Io? What can you see in its sky?
- 5. Find the Rovers on Io. Use a rover to move a ball into a lit circle.
- 6. Find Thor's Hammer (Mjolnir) in one of the exhibits. (Hint: look for very dense material)