

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)