

Scavenger Hunt



First Floor:

1. Find a giant Earth Globe. What shape is it? Sphere
2. Find a giant Moon Globe. What shape is it? Sphere
3. Find the heaviest meteorite. How heavy is it? 1,700 lbs
4. Jump by the seismograph. What does the graph of your jump look like?

Second Floor:

1. Find Newton's Daydream (a loud kinetic sculpture) with balls that fall and bounce. What force causes the balls to fall? Gravity

Third Floor:

1. Look above you and find a model of all the planets in the Solar System. What shape are the planets? Spheres
2. What two wind directions combine to form a whirlwind?
 Updraft and Shear
3. A black hole has so much gravity that not even light can escape it.
4. Find the room that looks like the surface of Io. Io is a moon of Jupiter , which you can see in the distance.
5. Io is the most volcanically active object in the solar system. How many eruptions did you see on Io?