Scavenger Hunt

First Floor:

1. Find a giant Earth Globe. What shape is it? ________________
2. Find a giant Moon Globe. What shape is it? ________________
3. Find the heaviest meteorite. How heavy is it? ________________
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? ________________

Third Floor:

1. Look above you and find a model of all the planets in the Solar System. What shape are the planets? ________________
2. What two wind directions combine to form a whirlwind? ________________ and ________________
3. A black hole has so much ___________ that not even ___________ can escape it.
4. Find the room that looks like the surface of Io. Io is a moon of ________________, 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?