Scavenger Hunt

First Floor:

1. Find the exhibit with the Moon orbiting around the Earth. How much of the moon is always lit up from the sun? _______________
2. Find a giant Foucault Pendulum. How long does it take to move in a complete circle in Salt Lake City? _________________
3. Find the exhibit with a seismograph and take a big jump. What does the graph of your jump look like?

4. Find the exhibit where you can make a crater. What is the name of the space rock that makes craters? _________________

Second Floor:

5. Find an exhibit on Space Weather. What creates the Aurora? _________________

Third Floor:

6. The distance from Earth to the Sun is ______, while Neptune is ________.
7. Find an exhibit on whirlwinds. What two wind directions combine to form a whirlwind on Earth? _______ and _______.
8. Find an exhibit on different types of wavelengths. The color ______ has a wider wavelength, while the color ______ has a shorter wavelength.