Scavenger Hunt



First Floor:

| 1. Fi | ind a giant Earth globe. If Earth was really this size, how far away |
|---------|--|
| W | ould the moon be? What about the Sun? |
| 2. Fi | ind a giant Moon Globe. What do you see on its surface? |
| 3. Fi | ind an Earth on the ground. Stand on the Earth and look up into a |
| m | nirror. What do you see in the mirror? |
| | |
| Third F | loor: |
| Find th | e wall of information on the solar system to answer questions 1-5. |
| 1. W | Vhat is the temperature on Mars at night? |
| 2. H | ow big are Saturn's rings? |
| 3. H | ow big is Neptune (in Earth diameters)? |
| 4. H | ow long is Uranus' year (in Earth years)? |
| 5. W | What is the hottest planet in our solar system? |
| 6. Fi | ind "Weight on other Worlds". How much would you weigh on a |
| N | leutron star? |
| 7. Fi | ind the infrared camera. What do the colors represent? |
| Find | a landscape that looks like the surface of another world to answer |
| ques | stions 8 and 9. |
| 8. W | What is the most volcanically active world in the solar system? (Hint: |
| | 's not a planet!) |
| _ | low many volcanic eruptions do you see? |