## **Project: Globe**

For this project you are going to observe the four pictures below (Be sure that you can see the entire globe on your monitor). Pretend that you are siting in the middle of a room with a globe. The first picture represents the globe being directly in front of you, the second picture represents the globe being on your left the third picture represents the globe being behind you and the fourth picture represents the globe being on your right. The globe is tilted in the same direction (as is the earth) as it rotates around your head. Observe the four pictures and answer the following questions in your OW box.

- 1. How does each new position change your view of North and South America?
- 2. What part of the solar system are you playing in this experiment?
- 3. Which picture represents winter in Northern Hemisphere? How do you know?
- 4. Which picture represents fall in Northern Hemisphere? How do you know?
- 5. Which picture represents spring in Northern Hemisphere? How do you know?
- 6. Which picture represents summer in Northern Hemisphere? How do you know?









