



### Question #1

Which of the following best explains day and night on Earth?

- The Lunar Cycle
- Earth's Rotation
- Earth's Orbit
- Tides

**Answer**

### Answer #1

Earth's Rotation

**Choose Points!**

### Select A Sock

**Next Question**

### Question #2

A teacher uses a globe on an axis in class. What does the globe spinning on its axis represent?

- The Changing of Seasons
- The Earth's Orbit
- The Life Cycle of a Star
- The Cycle of Day and Night

**Answer**

### Answer #2

The Cycle of Day and Night

**Choose Points!**

### Select A Sock

**Next Question**

### Question #3

Carrie draws a picture of her school and the location of the sun in the sky. Does her picture correctly represent the location of the sun at the time shown?

**Answer**

### Answer #3

No

**Choose Points!**