Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Pd: \_\_\_\_\_

**Earth’s Seasons Review**

1. What is another name for Earth’s revolution around the Sun?
2. What is the name for Earth’s “spin” around its own axis?
3. What is the shape of Earth’s orbit around the Sun?
4. What is the degree of Earth’s tilt?
5. What causes the seasons on Earth?
6. During which times of year does each hemisphere receive the same amount of sunlight?
7. During which solstice does the northern hemisphere receive more direct sunlight?
8. During which solstice does the southern hemisphere receive more direct sunlight?
9. During which solstice does the northern hemisphere have shorter days?
10. During which solstice does the southern hemisphere have shorter days?
11. How long does it take for Earth to complete one revolution around the Sun?
12. How long does it take for Earth to complete one rotation around its axis?
13. Draw a diagram that explains why summer occurs in June for the northern hemisphere.
14. Draw a diagram that explains why winter occurs in December for the northern hemisphere.
15. Draw a diagram that explains the orbits of the Earth and Moon around the Sun.