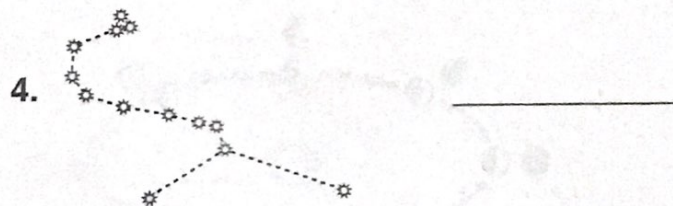
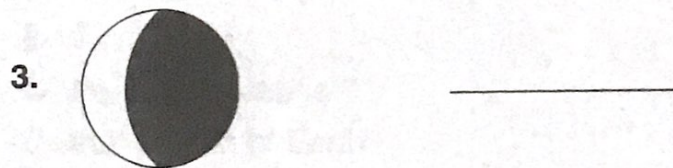
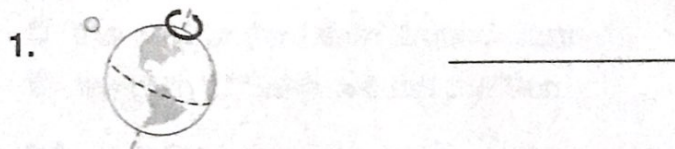


Name _____ Date _____

Chapter Test

Reviewing Vocabulary

Write the vocabulary term for each picture.



Match each word to its definition.

5. rotate

to orbit or move in a path around another object

6. revolve

to turn on the imaginary line through the center of an object

Checking Main Ideas

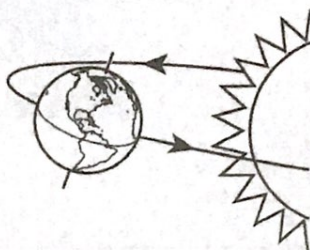
Circle the letter of the best answer.

7. What causes changes in the Sun's position in the sky?

- A the location of Earth's orbit
- B the tilt of Earth's axis
- C the orbit of the Moon around Earth
- D the path of Earth around the Sun

8. When the Northern Hemisphere tilts toward the Sun, it is

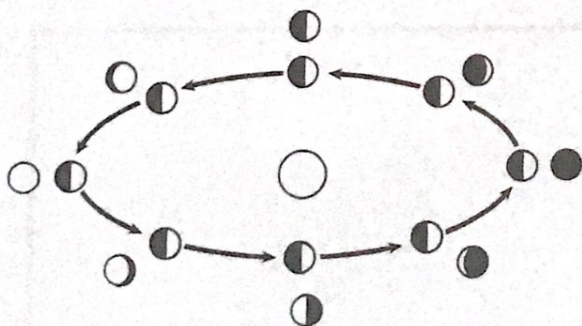
- A winter.
- B spring.
- C summer.
- D fall.



9. What makes star patterns appear to move?

- A the solar system
- B the planets
- C the constellations
- D the rotation of Earth

10. What does this picture show?



- A the constellations
- B the phases of the Moon
- C the rotation of Earth
- D the solar system

Name _____ Date _____

Using Inquiry Skills

Answer the questions.

11. Compare Circle the drawing that shows what the length of the shadow would be at noon. Explain what causes shadows during the day.



12. Predict You see a waxing crescent moon. Draw how the moon will look in the next phase and label it.
