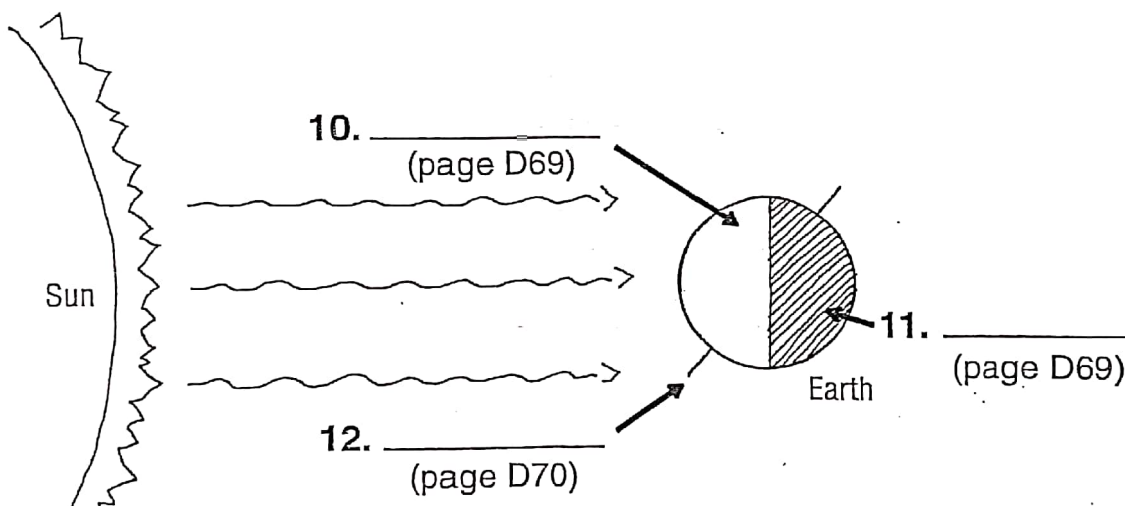


Name \_\_\_\_\_ Date \_\_\_\_\_

## What Causes Day and Night?

9. (page D70) In June, places north of the Equator
- A. face the Sun for more hours than they face away from it.
  - B. face the Sun for fewer hours than they face away from it.
  - C. face the Moon for more hours than they face away from it.
  - D. are tilted toward the Moon.

Fill in the blanks in the diagram below using the terms day, axis, and night.



Write *true* if the statement is true and *false* if the statement is false.

- \_\_\_\_\_ 13. The length of day and night stays the same during the year. (page D70)
- \_\_\_\_\_ 14. In December, places south of the Equator have more hours of light and longer days. (page D70)