

Winter and Summer

1. What causes summer?

- (A) Part of Earth tilts toward the Sun.
- (B) Earth's axis tilts away from the Sun.
- (C) Part of Earth is heavier.
- (D) The Sun shines on Earth for a shorter time.

2. Why are winter days colder than summer days?

Shadows and Time

1. The main idea of "Shadows and Time" is that _____

- (A) the moon causes shadows.
- (B) shadows change during the day.
- (C) people today do not use sundials.
- (D) shadows do not change with time.

2. Retell two facts you learned in "Shadows and Time."

A.M and P.M.

1. Another good name for “A.M. and P.M.” is _____

- Ⓐ “Dividing the Day in Two.”
- Ⓑ “Telling Time in Latin.”
- Ⓒ “Twelve Hours in a Day.”
- Ⓓ “How to Read a Clock.”

2. Why do we have the abbreviations “A.M.” and “P.M.”?

Connect Your Ideas

1. What are two ways that Earth’s movements affect your life?

2. Describe two different ways you can tell time.
