

What Makes Day and Night?

1. What would happen if Earth did not turn on its axis?
 - (A) All of Earth would be in darkness all the time.
 - (B) All of Earth would be in daylight all the time.
 - (C) Half of Earth would always be in daylight and the other in darkness.
 - (D) Half of Earth would have long days and the other half would have short days.
2. What makes day and night?

Time Zones

1. "Time Zones" MAINLY tells about _____.
 - (A) why people divided Earth into time zones.
 - (B) the number of time zones in the United States.
 - (C) how clocks work in Japan.
 - (D) why the sky is dark at night.
2. How do time zones help people tell time?

REVIEW

Day and Night

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."
