What patterns in temperature would you expect to find on Earth at different times of the year?	Why are places closer to Earth's equator (in general) hotter than places farther away from the equator?
Why is it summer in the United States (North America) when it is winter in Brazil (South America)?	Why is it warmer in the summer than in the winter?
Why are summer days longer than winter days?	Why are some places on Earth hotter than others at different times of the year?
How does the amount of daylight at different times of the year affect the temperature at a particular place?	Why does the North Pole have only 2 hours of daylight in November when the South Pole has nearly 21 hours of daylight?
Why are temperatures near the Equator fairly constant all year round?	Why does the equator have about the same amount of daytime (12 hours) and nighttime (12 hours) all year round?
How are weather and climate different from each other? How are they similar to each other?	How does the movement of the Earth cause day and night? A year? The seasons?

























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