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T or F Geography

- T or F Above the subtropical highs in the Northern Hemisphere, and below the subtropical highs in the Southern Hemisphere, winds blow from the West, towards the East
- T or F Winds that blow from the West, towards the East are called Easterly winds.
- T or F The westerlies usually blow between 30 degrees and 60 degrees latitude in both the Northern and Southern hemispheres.
- T or F The lower one travels into the atmosphere, the more noticeable these westerly winds are.
- T or F At the core of the westerly winds lies what scientists call a jet stream.
- T or F Jet streams are super high-speed winds, and each hemisphere's westerly has two main jet streams.
- T or F Farther away from the poles we find the polar jet stream.
- T or F At a slightly higher latitude we find the subtropical jet stream.
- T or F Located above each of the poles we find a semi permanent low pressure.
- T or F The permanent low pressure is almost always there and is the cause for many of the storms that follow the westerlies into the continents of our Earth.
- T or F The subpolar lows generally cause the winds below 60 degrees latitude to move from the East towards the West and these winds are called the Polar Easterlies.