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T or F Geography

- T or F      A front that brings in cold air is called a cold front.
- T or F      Cold fronts move along the ground where they pick encounter friction, they move faster at ground level than they do further up in the atmosphere.
- T or F      Cold fronts tend to be more sloped than warm fronts.
- T or F      Cold fronts move slower than their warmer counterparts.
- T or F      Because cold fronts move fraster, the combination of higher speed, and slope push warm air masses upward very fast
- T or F      The quick upward air movement causes the warm air being displaced to cool quickly, becoming turbulent, which can be the cause of extremely violent weather.
- T or F      Cold fronts move quickly, so the weather associated with them generally move slow.
- T or F      When two air masses come together, but neither displaces the other, the boundary between them is referred to as a stationary front.
- T or F      It is hard for meteorologists to predict the weather along a stationary front, but, it often resembles that of the cold front.