Name
------



## All About Clouds: True or False

Read each statement below about clouds and cloud formation. Write **T** if it is true or **F** if it is false.

- 1. Cirrus clouds are thin and wispy and usually form high in the sky.
- 2. Stratus clouds are tall, towering thunderstorm clouds.
- 3. Clouds form when water vapor condenses onto tiny particles in the air.
- 4. Cumulonimbus clouds can stretch through low, middle, and high altitudes.
- 5. Nimbostratus clouds often bring long, steady precipitation.
- 6. Altocumulus clouds are high-level clouds made of ice crystals only.
- 7. Without dust or salt particles in the atmosphere, clouds would have trouble forming.
- 8. Cirrostratus clouds can create halos around the sun or moon.
- 9. All clouds are formed from liquid water droplets.
- 10. Stratus clouds look like fog that doesn't touch the ground.

<b>Reflection Question:</b> Which cloud type would be the most helpful for predicting
an upcoming thunderstorm? Explain your choice.

