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Weather

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| **Across****5.** The outer most layer of the atmosphere.**7.** The border between two air masses that collide. **13.** The transfer of thermal energy through liquids and gases.**14.** The bottom layer of the Earths Atmosphere**15.** The weight of air pressing down on an area.**16.** The change of water from liquid water to water vapor**17.** Winds that blow steadily from specific directions over long distances. | **Down****1.** The liquid water that returns to Earth's, usually as rain or snow**2.** A measure of the amount of water vapor in the air.**3.** The transfer of thermal energy that results from the collision of particles.**4.** Mixture of gases that surrounds the Earth.**6.** The process by which gases hold heat in the air. **8.** The direct transfer of energy by electromagnetic waves.**9.** The layer of the atmosphere in which ozone is present.**10.** Winds that blow over short distances. **11.** The layer of atmosphere where air is thin and most meteors burn up.**12.** Clouds that form in flat layers. |