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Science Crossword

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|  |  |  |  |  |  |  |  |  | 7C |  |  |  |  |  N |  |  |  |  |  |  L |  |  U |  |  |  |  |  |  |  |
|  |  |  |  |  | 8T |  R |  O |  P |  I |  C |  A |  L |  D |  E |  P |  R |  E |  S |  S |  I |  O |  N |  | 9N |  |  |  |  |  |
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|  |  |  |  |  |  |  | 11C |  |  U |  | 12A |  |  |  |  |  O |  |  |  |  T |  |  R |  |  B |  |  |  |  |  |
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|  |  | 16C |  U |  M |  U |  L |  U |  S |  | 17C |  O |  N |  V |  E |  C |  T |  I |  O |  N |  |  |  O |  |  T |  |  |  |  |  |
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|  |  |  |  |  |  |  |  | 30P |  R |  E |  C |  I |  P |  I |  T |  A |  T |  I |  O |  N |  |  |  |  |  |  |  |  |  |

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| --- | --- |
| **Across****2.** the force that air puts on an area**3.** a low-lying cloud characterized by a thin, layered, sheet-like appearance**4.** a rotating, funnel-shaped cloud: Funnel clouds do not touch the ground**8.** a region of low pressure with counter-clockwise wind rotation that develops into a hurricane or tropical storm**15.** atmospheric water vapor frozen into ice crystals and falling in light white flakes or lying on the ground as a white layer**16.** large, fluffy, white clouds, often seen in fair skies; can develop into cumulonimbus clouds**17.** the transfer of heat through a fluid;the rising of hot air above cooler air, which produces air currents**19.** a hurricane or tropical storm originating in the Pacific Ocean**20.** a funnel-shaped cloud or column of air that rotates at high speeds and extends downward from a cloud to the ground**21.** angular distance north and south of the equator**22.** the movement of air due to atmospheric pressure differences**23.** extremely cold climate located near the North and South Poles and on the tops of mountains; receives very little precipitation and has no trees**24.** the transfer of thermal energy**25.** in weather, the boundary between two masses of air with different properties**27.** the process in which matter changes from a liquid to a gas**28.** the study of patterns of weather**29.** a tool used to measure air pressure**30.** water that is released from clouds in the sky; includes rain, snow, sleet, hail, and freezing rain | **Down****1.** a storm with strong winds and rain that forms over tropical water**5.** a weather system that produces heavy precipitation, winds, lightning, and thunder**6.** the average weather conditions in an area**7.** thin, wispy-looking clouds; commonly found at heights greater than 6 km**9.** low-to-middle étage stratiform cloud that has considerable vertical and horizontal extent. Very wide**10.** a measure of how much water is in something**11.** involved in heavy or violent storms: clouds are also called thunderheads**12.** layers of gas that surround a planet**13.** frozen rain or precipitation in the form of ice pellets**14.** the slow warming of Earth's atmosphere due to climatic change**18.** high level clouds appearing as a formation of small masses of white or pale blue**26.** small, icy balls that fall from the sky |