weather

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|  |  | U |  |  |  |  |  |  |  | 11  W | A | R | M | F | R | O | N | T |  |  | S |  |  |  | O |  |  |  | R |
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|  |  | M |  | L |  | 17  C |  |  |  |  |  | 18  T | O | R | N | A | D | O |  |  |  |  |  |  | 19  S | U | N |  | L |
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| **Across**  **3.** this is an electrical discharge formed when electrical particles in a thunderstorm jump  **6.** this front forms when a faster moving cold air mass runs into a slow warm air mass  **8.** this front is formed when a warm air mass is caught between two cold air masses  **11.** this front forms when a fast warm air mass overtakes a slow cold air mass  **12.** this is the opposite of a cloud  **15.** this storm is electrically charged and often forms in cumulonimbus clouds  **18.** this storm is a rapidly whirling funnel shaped cloud that comes from a thunderstorm  **19.** the intensity of this star can affect rainfall  **21.** these air formations store water particles  **22.** this sphere contains earths weather  **23.** this is a high stratus cloud and may indicate precipitation  **24.** this storm begins in over warm ocean water as a low pressure area  **25.** these clouds form in flat layers and bring drizzle rain or snow | **Down**  **1.** rainfall a place recieves  **2.** this is a wispy cloud that brings fair weather  **4.** these are cumulus clouds that form high up and may indicate precipitation  **5.** these scientists study and try to predict weather  **7.** this side of the mountain has little precipitation  **9.** these clouds look like cotton balls and indicate a storm is on its way  **10.** these are tall cumulus clouds that indicate a storm  **13.** this front is formed when warm and cold air masses meet but neither overcomes the other  **14.** this cloud looks cotton and often brings fair weather  **16.** these geographical co-ordinates affect the weather  **17.** this the average weather of an area  **20.** clouds that form on the ground |