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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Weather

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| **Across**  **3.** forms when rain falls through layer of cold air  **4.** group of millions of tiny water droplets or ice crystals  **8.** droplets that fall to earth surface  **12.** solid or liquid water that falls to earth surface from clouds  **13.** place whee two or more air masses met  **14.** forms when temperature are low and turns into a solid  **15.** forms when a warm air mass is caught between two cold air masses | **Down**  **1.** forms when a cold air mass and a warm air mass move toward each other  **2.** forms when a cold air mass moves under a warm air mass  **5.** in instrument that measure and incites temperature  **6.** forms when warm air mass moves in over a cold air mass that is leaving an area  **7.** the amount of water vapor in the air  **9.** the condition of the atmosphere at a certain time and place  **10.** lumps of ice that fall from clouds  **11.** large volume of air that has a certain temperature and moisture content |

   Weather       Humidity       cloud       precipitation        rain        sleet        snow        hail       air mass        front        cold front        warm front       occluded front        stationary front        thermometer