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

Weather and seasons

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|  |  | 4S |  |  |  |  |  |  |  |  |  |  | 5W |  I |  N |  D |  |  A |  |  |  U |  |  |  |  |  |  E |  |  |
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| **Across****5.** Movement of air**11.** the imaganary line that goes through the center of a planet**12.** When North america has summer**15.** Air mass with less poressure**17.** a boundary between two air masses**18.** Cold air mass pushing warm arir mass**19.** Spring time**21.** Fall or atum**22.** Warm air moving top replace cold air**23.** north half of the equator | **Down****1.** Hot hoes up,cold goes down**2.** the change in tempiture because of a planets axis**3.** Big tropical storm, dangerous **4.** south half below the equtaor**6.** when north america has winter**7.** Between two air masses**8.** Air mass with high preassure**9.** large body ofwater with convection currents**10.** When cold air over takes warm air leaving it between two cold masses**13.** when something is lined vertically**14.** when an object spins on its axis**16.** A path in an oval shape **20.** When an object moves around another |