Atmosphere

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  | 1O |  Z |  O |  N |  E |  L |  A |  Y |  E |  R |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 2T |  R |  A |  D |  E |  W |  I |  N |  D |  S |  | 3C |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  O |  |  |
|  |  |  |  |  |  |  |  |  |  | 4S |  |  |  |  |  |  |  N |  | 5C |
|  |  |  |  | 6L |  |  |  |  |  |  U |  |  |  |  |  |  |  V |  |  O |
|  |  |  |  |  A |  |  | 7H |  Y |  D |  R |  O |  S |  P |  H |  E |  R |  E |  |  R |
|  |  | 8C |  |  N |  |  |  |  |  |  F |  |  |  |  |  |  |  C |  |  I |
|  | 9D |  O |  L |  D |  R |  U |  M |  S |  |  A |  | 10W |  I |  N |  D |  |  T |  |  L |
|  |  |  N |  |  B |  |  |  |  |  |  C |  |  |  |  |  |  |  I |  |  I |
|  |  |  D |  |  R |  | 11W |  E | 12S |  T |  E |  R |  L |  I |  E |  S |  |  O |  |  S |
|  |  |  U |  |  E |  |  |  |  E |  |  W |  |  |  |  |  |  |  N |  |  E |
|  |  |  C |  |  E |  |  | 13R |  A |  D |  I |  A |  T |  I |  O |  N |  |  |  |  F |
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|  |  |  |  |  |  |  |  |  Z |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 15P |  O |  L |  A |  R |  E |  A |  S |  T |  E |  R |  L |  I |  E |  S |  |  |

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| **Across****1.** made up of oxygen**2.** warm air going toward the poles**7.** all the water of the earth**9.** cloudy and rainy weather on the equator**10.** moving air from high to low pressure**11.** Winds from west to east**13.** energy transfered in rays and waves**14.** strong winds near top of the troposphere**15.** Polar winds from east to west | **Down****3.** energy transferred in the flow material**4.** wind blowing in tropical regions**5.** when wind blows right in the north and left in the south**6.** air from the land warms the water**8.** energy transfered when molecules bump into each other**12.** cool air from the water and warms over land |