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| --- | --- | --- | --- | --- | --- | --- |
| the temperature at which air is saturatedDew Point | the amount of water vapor in the airHumidity | water in the gas form– or –moisture in the airwater vapor | puffy white clouds with flat bottoms – bring fair weather until they turn darkcumulus | a cloud that forms near the groundfog (stratus) | frozen rainSleet | Name that cloudhttp://my.hrw.com/sh2/sh07_10/student/images/hst/wea/hst_wea_006_a.jpgcirrus |
| when a water molecule gets warm enough to become water vapor and rise into the airEvaporation | water falling from the sky as rain, sleet, snow or hailPrecipitation | the condition of the atmosphere at a certain time and placeWeather | layered clouds that cover a large areastatus | dark cumulus clouds that cause thunderstormscumulonimbus | precipitation that is made of balls of icehail | Name that cloudhttp://my.hrw.com/sh2/sh07_10/student/images/hst/wea/hst_wea_006_a.jpgstratus |
| When a gas changes into a liquid (like water vapor into a water drop in a cloud)Condensation | the percentage of water vapor in the air at a certain temperatureRelative Humidity | Name that cloudcumulonimbus | Thin, feathery clouds high in the atmospherecirrus | the most common form of precipitationrain | water vapor that changes directly into a solid without becoming liquidsnow | http://my.hrw.com/sh2/sh07_10/student/images/hst/wea/hst_wea_006_a.jpgCumulus |