

Understanding Weather



Name Class Date Match each of the following terms to its definition: Doppler radar Hurricane Cumulonimbus cloud Relative humidity Cumulus clouds Metric system Precipitation **Isobars** - a very large dense cumulus cloud that is associated with thunderstorms and severe weather 2. - large puffy looking clouds typically associated with fair weather 3. location. **PREVIEW** has wind Please Sign In or Sign Up to download the printable version of this worksheet - the internationally recognized system of measurements based on the number 10; it is also known as the International System of Units or simply SI - water that falls to the earth in the form of rain, snow, sleet, or hail - a percentage which compares the amount of water vapor in the air with the maximum amount of water vapor the air could hold at a specific temperature



Understanding Weather



Class Name Date Match each of the following terms to its definition: Doppler radar Hurricane Cumulonimbus cloud Relative humidity Metric system Cumulus clouds Precipitation Isobars 1. cumulonimbus cloud - a very large, dense cumulus cloud that is associated with thunderstorms and severe weather **2. cumulus clouds** - large puffy looking clouds typically associated with fair weather 3. Dopp location. 4. hurrid **PREVIEW** has wind Please Sign In or Sign Up to download the printable version of this worksheet 5. isobai **6. metric system** - the internationally recognized system of measurements based on the number 10: it is also known as the International System of Units or simply SI 7. precipitation - water that falls to the earth in the form of rain, snow sleet, or hail **8. relative humidity** - a percentage which compares the amount of water vapor in the air with the maximum amount of water vapor the air could hold at a specific temperature