

## Earth's freshwater and atmosphere



Class Date Name Match each of the following terms to its definition: Condensation Isobars Cumulus clouds Evaporation Coriolis effect Ground water Cumulonimbus cloud Doppler radar - the process by which water vapor (gas) cools and 1. becomes liquid droplets of water - the apparent curving motion of an object caused by the rotation of the surface on which it is moving; the curved direction of global winds cal 3. thunders weather **PREVIEW** Please Sign In or Sign Up to download **5.** the printable version of this worksheet location. **6.** - the process of a liquid changing into a gas (vapor); evaporation occurs when the sun warms the water on Earth and some of that water changes into water vapor which then goes into the air 7. \_\_\_\_\_ - water that collects in the soil, sand and rocks below the Earth's surface 8. \_\_\_\_\_ - lines of equal atmospheric pressure on a weather map



## Earth's freshwater and atmosphere



Name Class Date Match each of the following terms to its definition: Condensation **Isobars** Cumulus clouds Evaporation Coriolis effect Cumulonimbus cloud Doppler radar Ground water 1. condensation the process by which water vapor (gas) cools and becomes liquid droplets of water 2. Coriolis effect - the apparent curving motion of an object caused by the rotation of the surface on which it is moving; the curved direction of global winds cal 3. cumu associate 4. cumu weather **PREVIEW** Please Sign In or Sign Up to download 5. Dopp the printable version of this worksheet location. **6. evaporation** - the process of a liquid changing into a gas (vapor); evaporation occurs when the sun warms the water on Earth and some of that water changes into water vapor which then goes into the air 7. ground water - water that collects in the soil, sand and rocks below the Earth's surface **8. isobars** - lines of equal atmospheric pressure on a weather map