

## Earth's freshwater and atmosphere



Name Class Date Match each of the following terms to its definition: Salinity **Isobars** Ground water Metric system Relative humidity Thermosphere Ozone layer Stratosphere water that collects in the soil, sand and rocks below the **1**. \_ Earth's surface **2.** - lines of equal atmospheric pressure on a weather map 3. based on Units or 4. out harm **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet in the air specific t - the relative amount of dissolved salt in a liquid solution 7. - a layer of the Earth's atmosphere known as the upper atmosphere; the thermosphere is just above the mesosphere and is about 600 kilometers high; temperatures in this region can reach above 1000oC **8.** - the uppermost layer of the atmosphere where temperature increases with altitude; there are very few particles in this layer, but the particles move very rapidly due to the high temperature



## Earth's freshwater and atmosphere



Name Class Date Match each of the following terms to its definition: Salinity **Isobars** Ground water Metric system Relative humidity Ozone laver Thermosphere Stratosphere water that collects in the soil, sand and rocks below the Earth's surface 2. isobars - lines of equal atmospheric pressure on a weather map 3. metri based on Units or 4. ozone out harm **PREVIEW** Please Sign In or Sign Up to download 5. relati the printable version of this worksheet vapor in at a spec 6. salinity - the relative amount of dissolved salt in a liquid solution 7. stratosphere - a layer of the Earth's atmosphere known as the upper atmosphere; the thermosphere is just above the mesosphere and is about 600 kilometers high; temperatures in this region can reach above 1000oC **8. thermosphere** - the uppermost layer of the atmosphere where temperature increases with altitude; there are very few particles in this layer, but the particles move very rapidly due to the high temperature