

## Earth's Atmosphere



Class Date Name Match each of the following terms to its definition: Jet stream Greenhouse gases Ice age Greenhouse effect Hurricane Ionosphere Metric system Isobars\_ - the natural process by which heat energy is held near the Earth's surface; the rise in temperature that the Earth experiences because certain gases in the atmosphere trap energy from the Sun 2. \_\_\_\_\_ - gases like carbon dioxide and water vapor that hold heat energy near the surface of the Forth 3. has wind 4. **PREVIEW** higher la Please Sign In or Sign Up to download the printable version of this worksheet 5. form of d - lines of equal atmospheric pressure on a weather map - belts of high-speed winds which occur in the upper troposphere and lower stratosphere - the internationally recognized system of measurements based on the number 10; it is also known as the International System of Units or simply SI



## Earth's Atmosphere



Name Class Date Match each of the following terms to its definition: Jet stream Greenhouse gases Ice age Greenhouse effect Hurricane Ionosphere Isobars Metric system 1. greenhouse effect - the natural process by which heat energy is held near the Earth's surface; the rise in temperature that the Earth experiences because certain gases in the atmosphere trap energy from the Sun 2. greenhouse gases - gases like carbon dioxide and water vapor that hold heat energy poor the surface of the Forth 3. hurrid has wind 4. ice aq **PREVIEW** latitudes Please Sign In or Sign Up to download the printable version of this worksheet 5. ionos form of d 6. isobars - lines of equal atmospheric pressure on a weather map 7. jet stream - belts of high-speed winds which occur in the troposphere and lower stratosphere **8. 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