

Earth's Atmosphere



Name_____ Date____ Match each of the following terms to its definition: Atmospheric pressure Conduction Climate Chlorofluorocarbons Atmosphere Cirrus cloud Air mass Biome -- the transfer of heat energy from the contact of one object to another 2. _____ - a huge body of air that has basically the same temperature and amount of moisture throughout **3. PREVIEW** also calle Please Sign In or Sign Up to download the printable version of this worksheet 5. particula - a group of human-made chemicals that are known to breakdown ozone and cause at mospheric ozone depletion 7. ____ - thin, wispy cloud composed of ice crystals which form at very high altitudes in the atmosphere **8.** - the average weather of a region over an extended period of time



Earth's Atmosphere



Name Class Date Match each of the following terms to its definition: Atmospheric pressure Conduction Climate Chlorofluorocarbons Atmosphere Cirrus cloud Air mass Biome -1. conduction - the transfer of heat energy from the contact of one object to another 2. air mass - a huge body of air that has basically the same temperature and amount of moisture throughout 3. atmos 4. atmos **PREVIEW** a surface Please Sign In or Sign Up to download the printable version of this worksheet 5. biome climate a **6. chlorofluorocarbons** - a group of human-made chemicals that are known to breakdown ozone and cause atmospheric ozone depletion 7. cirrus cloud - thin, wispy cloud composed of ice crystals which form at very high altitudes in the atmosphere **8. climate** - the average weather of a region over an extended period of time