

Earth's Atmosphere



Name_____ Class_____ Match each of the following terms to its definition: Cumulonimbus cloud Doppler radar Coriolis effect Convection Greenhouse effect Cold front Cumulus clouds Climate - the average weather of a region over an extended period 1. of time 2. _____ - forms when a cold air mass bumps into a warm air mass that is not moving or is moving at a glow page 3. **PREVIEW** rotation winds ca Please Sign In or Sign Up to download the printable version of this worksheet **5**. thunders - large puffy looking clouds typically associated with fair weather - a radar system that meteorologists use to track the location, movement and intensity of precipitation in a region - 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



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