

Atmosphere Quiz

Provide the letter that best answers the question.

- Any form of water that falls from the atmosphere, including rain, snow, hail, etc.
A. pollution B. ozone layer C. precipitation D. thunderstorm
E. airpressure
- Measure of how hot or cold something is.
A. temperature B. precipitation C. atmosphere D. clouds E. ozone
- The layer of gases surrounding the earth.
A. humidity B. fog C. atmosphere D. wind E. temperature inversion
- The force created when air molecules push on the surface of the Earth
A. ozone layer B. airpressure C. precipitation D. atmosphere
E. humidity
- Visible masses of tiny water droplets or ice crystals suspended in the atmosphere.
A. airpressure B. fog C. clouds D. pollution E. temperature
- A measure of how hot or cold something is
A. temperature inversion B. ozone C. wind D. clouds E. temperature
- The amount of water vapor in the air
A. wind B. temperature C. thunderstorm D. atmosphere E. humidity
- A layer of warm air that traps cooler air below it, resulting in smog and other air pollution.
A. ozone layer B. thunderstorm C. precipitation D. temperature inversion
E. clouds
- The amount of water vapor in the air.
A. humidity B. pollution C. fog D. airpressure E. ozone
- A storm with thunder and lightning caused by rising, rapidly cooling air.
A. precipitation B. thunderstorm C. temperature D. wind
E. temperature inversion

Atmosphere Quiz

Provide the letter that best answers the question.

C Any form of water that falls from the atmosphere, including rain, snow, hail, etc.
A. pollution B. ozone layer C. precipitation D. thunderstorm
E. airpressure

A Measure of how hot or cold something is.
A. temperature B. precipitation C. atmosphere D. clouds E. ozone

C The layer of gases surrounding the earth.
A. humidity B. fog C. atmosphere D. wind E. temperature inversion

B The force created when air molecules push on the surface of the Earth
A. ozone layer B. airpressure C. precipitation D. atmosphere
E. humidity

C Visible masses of tiny water droplets or ice crystals suspended in the atmosphere.
A. airpressure B. fog C. clouds D. pollution E. temperature

E A measure of how hot or cold something is
A. temperature inversion B. ozone C. wind D. clouds E. temperature

E The amount of water vapor in the air
A. wind B. temperature C. thunderstorm D. atmosphere E. humidity

D A layer of warm air that traps cooler air below it, resulting in smog and other air pollution.
A. ozone layer B. thunderstorm C. precipitation D. temperature inversion
E. clouds

A The amount of water vapor in the air.
A. humidity B. pollution C. fog D. airpressure E. ozone

B A storm with thunder and lightning caused by rising, rapidly cooling air.
A. precipitation B. thunderstorm C. temperature D. wind
E. temperature inversion