

# 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