

Atmosphere: Atmospheric Issues Study Guide

Terms

Troposphere	Tropopause	Stratosphere	Stratospheric Ozone
Mesosphere	Mesopause	Upper Mesosphere	Air Pollution
Thermosphere	Thermopause	Ionosphere	Greenhouse

Concepts

1. The temperature profile between most of the atmosphere layers
2. The primary wind throughout the atmosphere
3. The main gases found in the atmosphere
4. How each gas is found in the atmosphere and what they do
5. What ozone does/ where it is found
6. What each of the atmospheric layers are
7. The reason of each of the atmospheric layers
8. What the effects are of each layer both on the environment and humans
9. Important facts about each layer
10. How things that people can do reduce prevent the issue from getting worse

Atmosphere: Atmospheric Issues Study Guide

Terms

Troposphere	Tropopause	Stratosphere	Stratospheric Ozone
Mesosphere	Mesopause	Upper Mesosphere	Air Pollution
Thermosphere	Thermopause	Ionosphere	Greenhouse

Concepts

1. The temperature profile between most of the atmosphere layers
2. The primary wind throughout the atmosphere
3. The main gases found in the atmosphere
4. How each gas is found in the atmosphere and what they do
5. What ozone does/ where it is found
6. What each of the atmospheric layers are
7. The reason of each of the atmospheric layers
8. What the effects are of each layer both on the environment and humans
9. Important facts about each layer
10. How things that people can do reduce prevent the issue from getting worse