

Atmospheric pressure



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The atmosphere that surrounds Earth has weight and pushes down on anything below it. The weight of air above a given area on Earth's surface is called atmospheric pressure. It is an important factor influencing Earth's weather and climate.

Atmospheric pressure changes at different altitudes. Pressure is greatest at sea level and decreases with height.

Air is heaviest at sea level because the air molecules are compressed by the weight of the air above them.

Air becomes lighter farther away from Earth's surface as the air molecules become separated by more space

Attachments

NOTES - Ecological Organization.pdf

TEXT - Water and Nitrogen Cycles.pdf

Science 7 Rock Assignment 1.docx