

Unit 20: The Atmosphere's Layers

LESSON A: Observation and Discussion

- Read the lesson carefully to make sure you have all needed supplies and you understand the content.
- Observation Record: The Atmosphere's Layers

ACTIVITY A: Experiment

• The purpose of this activity is to apply your knowledge about what you learn about air pressure and weather by making a weather instrument that measures air pressure to predict weather.

ACTIVITY B: Research

 Label the map of the United States using (cut and paste) the symbol provided, and the weather forecast that is presented by Mr. Weatherman below.
 Answer the following questions about the weather map you made.

ACTIVITY C: Nature Journaling

• Lay on the ground and draw what you see in the sky. Dictate or write what you observe.

PARENT NOTES:

Lesson A: Atmosphere's Layers

Objectives:

- 1. To introduce students to the different layers of the atmosphere.
- 2. To be familiar with different natural and man-made objects that can be located at different layers of the atmosphere.
- 3. To create a 2D model of the layers of the atmosphere

Before the Lesson:

2. Conduct science outside, whenever possible – check the lesson type and the weather.

3. Gather and prep all materials.

Materials Needed:

Different construction paper (brown, white, yellow, light blue, dark blue, and gray)

Writing materials

Coloring utensils (crayons or colored pencils)

Scissors

Glue

In Class:

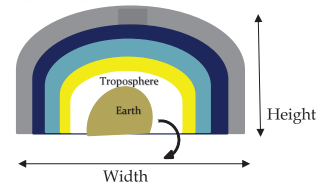
- 1. Class Observation:
 - \Box Ask students what they think about the sky.
 - \Box Do they look at it each day?
 - □ Do they consider how large it is? How far it goes away from us?
 - \Box Do they consider what it is made of?
 - \Box Do they take time to watch the clouds float by?
 - \Box Do they take time to watch the starts at night?
 - □ Do they contemplate the different colors of the sunrise and the sunset?
- 2. Class Activity:

- a. Tell the students that they will be learning about the different layers of the atmosphere and categorize them based on temperature, pressure and different natural and man-made objects that can be observed at various layers.
- b. Below is a table summarizing the different layers of the atmosphere and some of their characteristics. Source: <u>https://www.nasa.gov</u>

LAYERS OF THE ATMOSPHERE EXOSPHERE	THICKNESS6,200 miles	TEMPERATURE The temperature	SOME FACTS -The upper limit of the Earth's
	6,200 miles	The temperature	-The upper limit of the Earth's
EXOSPHERE	6,200 miles	The temperature	-The upper limit of the Earth's
THERMOSPHERE	(up to 10,000 km) 372 miles	in the exosphere varies from 0°C to 1700°C because this layer is almost a vacuum (very thin air). The hottest layer	atmosphere. -Air is extremely thin in this layer. -Auroras (northern and
	(600 km)	of the Earth's atmosphere.	southern lights) occur in this layer. -Satellites are found in the thermosphere. -Absence of water vapor.
MESOSPHERE	53 miles (85 km)	This is the coolest part of the Earth's atmosphere.	-Meteors burn up in this layer. -This layer can only be access by used of rockets.
STRATOSPHERE	31 miles (50 m)	With an increase in altitude, temperature increases due to the absorption of UV rays by the ozone layer.	 The ozone layer is found in stratosphere. The ozone helps absorbs and scatter UV rays from the sun. The highest height that an aircraft can reach.
TROPHOSPHERE	5-9 miles (8-14.5 km)	With an increase in elevation, there is a decrease in temperature.	 The densest part of the atmosphere. 75% of the Earth's mass is in the troposphere. Most of the weather happens in this layer since most of the water vapor is present in this layer.

Fold the gray construction paper in half cross-wise and make a half-circle shape from it (dimension of 9in width and 6in height).

Do the same thing for the other colors having the following dimensions (width x height): Dark blue (8x4.5 in), Light blue (7x4 in), Yellow (6x3.5 in), White (5x3 in), Brown (4x2.5 in)



You can pre-cut the shapes and the students can staple them together.

Staple the bottom part together.

Write the names of the different layers of the atmosphere on the exposed portion of the construction paper. Label the brown construction paper as the Earth, the white construction paper as the troposphere (as shown in the above image) and so on. This will look like a mini-booklet.

Starting from the troposphere, read and discuss the different characteristics of each layer and some important facts about that layer using the table above or you can also use other reference text book for additional information. Flip the page and write on the exposed page. For older students that can write independently, ask the students to write the information they heard for each layer on as you discuss them.

For younger students, you can use the information available in Lesson A Hand-out "Atmosphere's Layers" by cutting and pasting them in their booklet.

Ask students to draw objects that are found in each layer and color their picture.

3. Class processing:

Ask the students why astronauts need to wear space suit when they work outside the space station in space? Mention that it has something to do with temperature, pressure and air. What happen to the air pressure as we ascend from Earth?

The air pressure becomes less. On the other hand, air pressure increases as we go underwater.

Imagine a marshmallow being sent to outer space without a space suit, what do you think will happen to the size of the marshmallow? *It will expand and eventually pop.*

4. Class Discussion:

What did you learn from this activity?

How does it help you to understand the layers of the atmosphere?

Observation Record: The Atmosphere's Layers

EXOSPHERE

THERMOSPHERE

MESOSPHERE

STRATOSPHERE

s	This is the	-Meteors burn up	i i I	31 miles	With an	-The ozone layer is found
km)	coolest part of the Earth's atmosphere.	in this layer. -This layer can only be access by used of rockets.		(50 km)	increase in altitude, temperature increases due to the absorption of UV rays by the ozone layer.	in stratosphere. The ozone helps absorbs and scatter UV rays from the sun. -The highest height that an aircraft can reach.

TROPHOSPHERE

5-9 miles With an increase (8-14.5 km) in elevation, there is a decrease in temperature.	-The densest part of the atmosphere. 75% of the Earth's mass is in the troposphere. -Most of the weather happens in this layer since most of the water vapor is present in this layer.
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Activity A: Measuring Air Pressure Using a Barometer

Materials Needed:

 \Box Wide mouth glass jar

Balloon

Rubber band

Plastic straw

scissors

A piece of double-sided tape

A piece of white paper

Class Activity:

 \Box Cut the opening of the balloon so that it can fit over the mouth of the glass jar.

Secure the balloon using rubber band.

Cut one end of the plastic straw so that it becomes pointy.

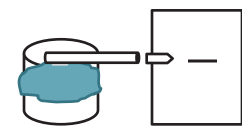
Place the double-sided tape at the center of the balloon and attach the straw on it having the pointy end hanging out.

Make sure that the straw is level.



Place your DIY barometer on a flat stable surface, preferably next to a wall, away from direct sunlight.

Tape the white paper on the wall and mark on the paper where the point of the straw rest.



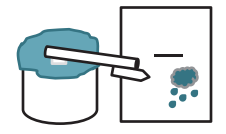
This will be your reference point. At this time,

the pressure inside the glass jar is equal to the

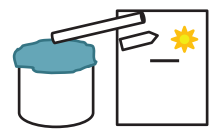
surrounding air pressure outside the jar, hence

the balloon is leveled.

When the ambient or surrounding pressure drops or becomes lower than the inside of the jar, the balloon will be pushed up making the straw tilt downward below the reference line. This indicates humid or rainy days are coming.



When the ambient or surrounding pressure increases or becomes higher than the inside of the jar, the balloon will be pushed down making the straw tilt upward below the reference line. This indicates dry and cool weather is coming.



If the straw hasn't changed its position, it means that there will be no drastic change in the weather pattern for the next day.

Record your observation and predictions below. Try to see if the prediction the you made the day before based on the barometer reading correspond to the current weather.

Barometer Reading	Weather prediction	Actual weather	Is your prediction
(Above, Level or Below)	(Dry/cool OR Humid/Rainy)	the day after your prediction	<i>Similar</i> or <i>Different</i> than actual

Activity B: Weather Map



Hello, welcome to our weather forecast for tomorrow! A low pressure is moving into the **Southwest Region** of the United States so this area will experience scattered rain showers and thunderstorms. **The Northeast Region** will be sunny and warm while the **Southeast** will be cloudy. The **Central United States** will experience moderate winds towards the afternoon.



Cut the symbols below and paste them in the appropriate regions of the United States that were mentioned in the weather forecast.



1) If you live in Arizona (AZ), would you plan to bring an umbrella and wear a raincoat when you leave the house the next day? Why or Why not?

2) What kind of clothing would you wear the next day if you live in Massachusetts (MA) based on the weather forecast?

3) If you live in Georgia (GA) what would you tell your mom if she plans to wash and hang clothes outside the next day?

4) If you live in Kansas (KS), would it be ideal to fly your kite after lunch with your friends?

Why or Why not?

Activity C: Nature Journaling

Make a mnemonics to remember the different layers of the atmosphere. Draw a picture of your mnemonics.

Expression or Word Mnemonic

To make an Expression or Word mnemonic, the first letter of each item in a list is arranged to form a phrase or word. Examples:

The order of operations for math is <u>P</u>arentheses, <u>E</u>xponents, <u>M</u>ultiply, <u>D</u>ivide, <u>A</u>dd, and <u>Subtract = Please Excuse My Dear Aunt Sally</u>.

<u>T</u>roposphere, <u>S</u>tratosphere, <u>M</u>esosphere, <u>T</u>hermosphere, <u>E</u>xosphere

