

ACTIVITY 1:

1. What do we call all the gases that surrounds the Earth?

A: Three states of matter.

B: Clouds

C: Atmosphere

D: Air



2. What are puffy clouds that make thunderstorms, called?

A: Cumulus clouds

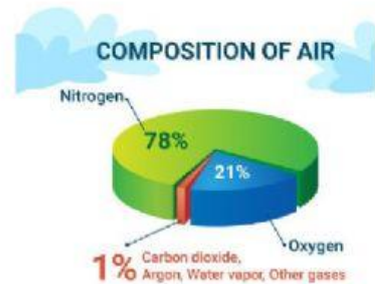
B: Cirrus clouds

C: Stratus clouds

D: Thunder clouds

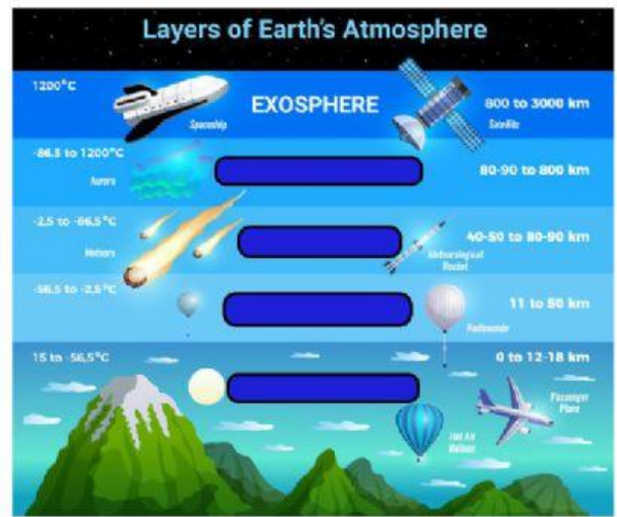


3. Air is made up of mostly:



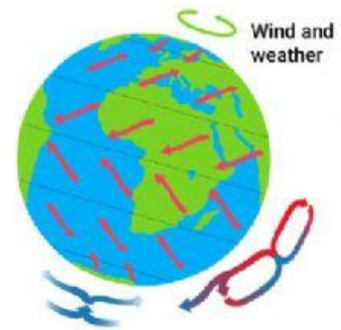
4. Provide the correct labels for the different layers of the atmosphere.

- Mesosphere
- Troposphere
- Stratosphere
- Thermosphere



5. What causes wind patterns?

- A: Air pressure
- B: Clouds
- C: Rain
- D: Gravity



6. A local wind blows as a result of air flowing from an area of:
to an area of:

air pressure
air pressure.

7. What layer do we live in and contains most of the atmosphere?

- A: Troposphere
- B: Stratosphere
- C: Thermosphere
- D: Mesosphere



8. What do small water droplets form in the air?

- A: Clouds
- B: Wind
- C: The atmosphere
- D: The sky



9. What is the process of water vapour changing into liquid water called?

- A: Wind patterns
- B: Cloud formation
- C: Evaporation
- D: Condensation



10. Which of the following is a property of Cirrus clouds?

- A: They make thunderstorms.
- B: They are an indication of nice weather.
- C: They are puffy clouds that look like cotton balls.

