



Weather Station

Quiz and FAQ

1) What describes the term "air masses"?

- We use this term to describe a large body in which all the air inside of it has the same temperature, pressure, and humidity.
- It describes a large body which has no air within.
- It's a large zone where the temperature is the same.
- It's a large zone where the pressure and humidity are the same.

2) Which air masses have less density?

- The hottest
- The coldest
- The masses with higher values of humidity
- The masses with lower values of pressure

3) What is the name of the boundary between two air masses? -

- Country
- Air boundary
- Weather
- Weather front

4) Where can one find the air pressure at its highest?

- In the stratosphere
- In the cold air mass
- In the hot air mass
- In the weather station

5) Which of the following is the area in which knowledge about meteorology is essential?

- Agriculture
- Sports
- Chemistry
- Cinema



Answers

1) What describes the term "air masses"?

- We use this term to describe a large body in which all the air inside of it has the same temperature, pressure, and humidity.

2) Which air masses have less density?

- The hottest

3) What is the name of the boundary between two air masses? -

- Weather front

4) Where can one find the air pressure at its highest?

- In the hot air mass

5) Which of the following is the area in which knowledge about meteorology is essential?

- Agriculture