



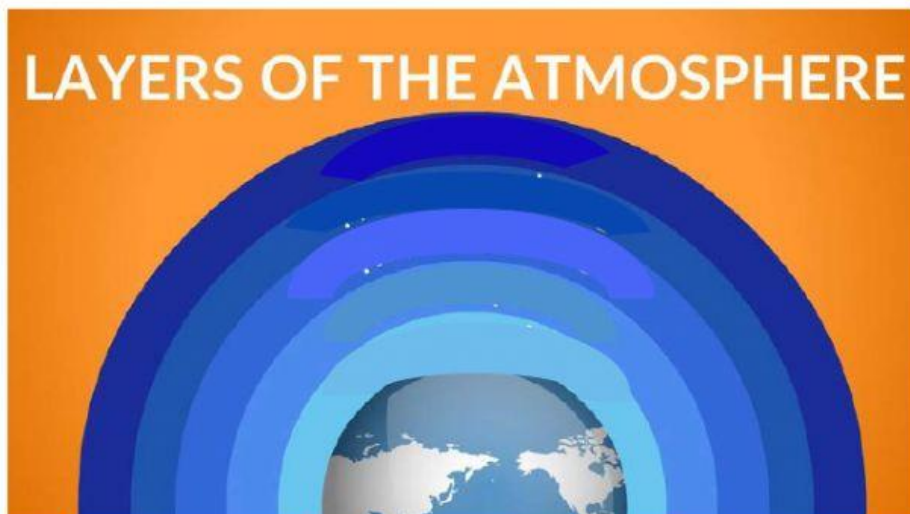
1- Select the layers of the atmosphere:

Sincrosphere Troposphere Perisphere Comosphere Exosphere
Mesosphere Tecnicsphere Stratosphere Blacksphere Thermosphere

2- Complete the sentence correctly:

The **atmosphere** is a layer of air surrounding the Earth.

3- Drag and drop the name of the layers of the Earth:



Thermosphere
Troposphere
Mesosphere
Exosphere
Stratosphere

4- Choose the correct answer:

The atmosphere protects the **Earth** from dangerous radiatio from the **Sun**.

5- Match:

Definition	Name
Where airplanes fly. It contains most of the ozone layer, which protects us from the strong rays of the sun.	• Exosphere
Where metors, space rocks and metal burn before they can damage the Earth. It is the third and coldest layer.	• Thermosphere
Is characterized by steadily increasing temperature with height.	• Mesosphere
Where weather changes occur. We can breathe the air here because it is the nearest layer to the Earth.	• Stratosphere
The highest and top layer of the Earth's atmosphere. It marks the edge of space. There are very few molecules in this layer	• Troposphere

6- Choose the correct word:

- The water that falls to the ground.
- It is the air that moves from one place to another. It can be a breeze, a hurricane, a gale...
- The amount of water vapourized in the air.
- How hot or cold the weather is. It can be high or low. We use a thermometer to measure it.