

1- Select the layers of the atmosphere:

Sincrosphere Troposphere Perisphere Composphere Exosphere

Mesosphere Tecnicsphere Stratosphere Blacksphere Thermosphere

2- Complete the sentence correctly:

The 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

from dangerous radiatio from the





5- Match:

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

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 meseaure it.



