

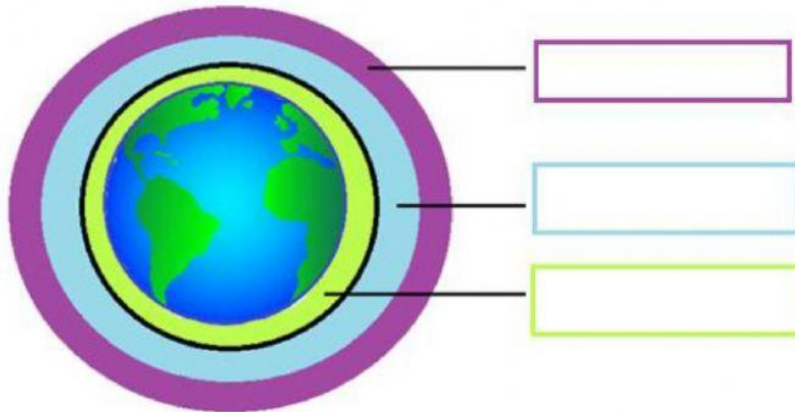
## UNIT 2 ATMOSPHERE AND WEATHER NAME:

1. Label the layers of the atmosphere and choose the right option for each sentence.

STRATOSPHERE

TROPOSPHERE

IONOSPHERE



A) In which layer does the weather occur?

In the stratosphere

In the troposphere

B) How far is the troposphere from the Earth's surface?

27km above sea level

17 km above sea level

C) What does the ozone layer gas stop?

It stops the heavy rain

It stops the sun rays

D) In which layer can't living things live?

In the ionosphere

In the stratosphere

E) How does lightning create an electrical discharge?

A) When frozen particles collide with one another in clouds.

B) When sunlight shines through the clouds.

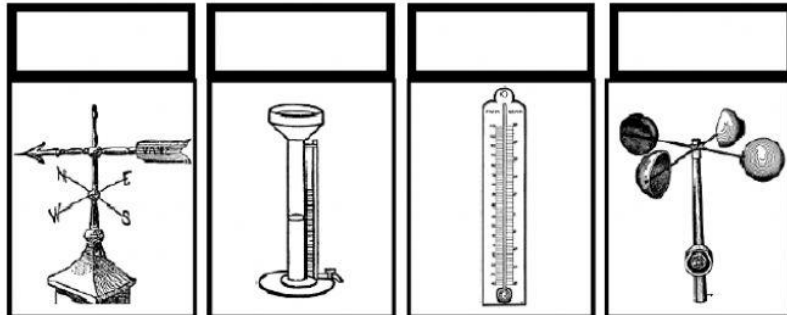
2. Drag the words to complete the text.

predictions scientists forecast meteorologists maps scientific data

\_\_\_\_\_ called \_\_\_\_\_ use instruments to measure the atmosphere conditions. They use \_\_\_\_\_ from the atmosphere to make \_\_\_\_\_ about the weather. Then, they represent them on weather \_\_\_\_\_. This is called the weather \_\_\_\_\_.

3. Drag the names of the weather instruments and match the pictures to the definitions.

Anemometer      Rain gauge      Thermometer      Weather vain



Measures amount of precipitation      Measures temperature      Measures wind speed      Determines wind direction

4. Spain's climate. Drag the words to complete the table.

CLIMATE	DESCRIPTION	WHERE?
Oceanic		
Mountain		
Mediterranean		
Subtropical		
Continental		

Canary Islands    The East cost    The North cost    Madrid    Pyrinees

Hot summers and mild winters      The most precipitation

Hot summers and cold winters

High temperatures all year round      Mild all year round with a lot of rain