



EMERGENCIA CLIMÁTICA

1 What is climate? Complete.

The climate is the characteristic
of the in a specific
over a long period of

2 Explain these elements of climate. Match.

| | |
|-----------------|---|
| Temperature • | • is the amount of water that falls in a day. |
| Precipitation • | • indicates whether the air is hot or cold. |

3 Which of these are hot climates? Circle.

MEDITERRANEAN

EQUATORIAL

POLAR

TROPICAL

OCEANIC

DESERT

4 How do the distance from the Equator and the altitude influence the climates? Circle the correct answer.

The Sun's rays hit the areas near the **Equator** / Northern Hemisphere directly.

This makes it **colder** / hotter there.

It is colder at **lower** / higher altitudes.



La clase de hada



EMERGENCIA CLIMÁTICA

Observe the map and colour the climate that A represents.

Mediterranean

Oceanic



Mountain

Subtropical

What causes the increase in the amount of greenhouse gasses? Tick.

☐ the climate

☐ air pollution

☐ biodiversity

Observe and write the consequence of climate change each photograph shows.

Melting of ice caps – flood – migration



.....



.....



.....

The teacher gives you a definition of one climate. Which one is it?

Mild winters and hot summers.

Precipitation is scarce,
especially in summer.

.....
.....