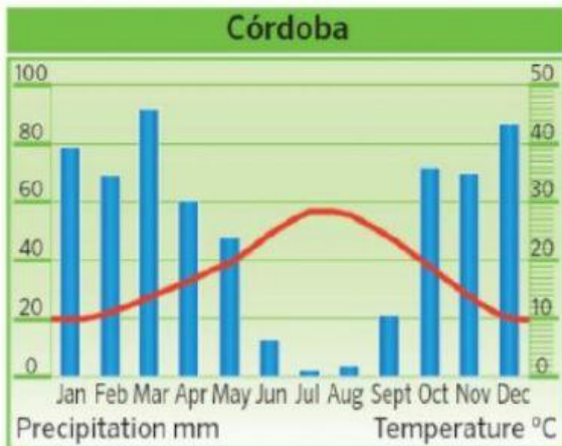




Meteorologists record weather data to describe the climate of a place. This information can be shown on a **climograph**. A climograph compares data about two elements of weather.

These climographs compare **temperature** and **precipitation**. They're a combination of a line graph and a bar chart. The red line shows average temperatures and the blue bars show average precipitation.



Activities



2. Listen and move your hand like a wave if the climate zone is on the coast.

3. In your notebook, write the climate zone. 

- It's winter. It's not very cold but it rains a lot.
- Here I can go to the beach all year round and swim in the sea.
- It's usually dry here. It's very hot in summer but it's very cold in winter.
- It's also usually dry here and hot in summer, but the winters are mild.
- It's winter and it's very cold. There's a lot of precipitation and it snows.

4. Think. Look at the climographs and answer the questions. 

- Which city has the highest average temperature? When?
- Which city has the highest precipitation? When?
- Find three differences between the climates of these places.



5. QUIZ Check your learning. 