

Unit 4. Weather and climate.

2. Temperature.

A. Watch this video.

Don't forget to include the subtitles, press auto-generate and go to Spanish. Watch it at least twice.

C. How are temperatures modified by Latitude, Altitude and Distance from the sea?

Latitude	Near the coast the temperatures are milder and far from the coast the temperatures are more extreme.
Altitude	Temperatures are higher in the Equator than in the Poles. Temperatures decrease from the Equator to the Poles
Distance from the sea	Temperatures decrease with altitude, at a rate of 0,6° C per 100 m.

C. Complete these sentences.

- Temperatures are higher in the Equator than in the
- Temperatures from the Equator to the poles.
- Temperatures with altitude, at a rate of 0.6° C per metres.
- Near the coast the temperatures are
- Far from the the temperatures are more
- Near the coast the temperatures are not so in winter and not so in summer. This means that the variation of temperatures is very
- Far from the coast the temperatures are hotter in summer and in winter. This means that the variation of temperatures is

D. True or false.

- Temperatures are higher in the Equator than in the Poles.
- Temperatures increase from the Equator to the Poles.
- When you go up in a mountain temperatures decrease.
- When you go up in a mountain temperatures decrease at a rate of 0,3° per 100 meters.
- Near the Coast the temperatures are...
- Near the Coast the variation of temperatures is very
- Far from the coast the temperatures are
- Far from the coast the variation of temperatures is ...