Final Survey * Required

" Required

1. Email address *
2. Do you accept the data to be considered for dissertation purposes? * Check all that apply.
Yes, I accept that the data I submit will be considered for dissertation purposes.
Temperature over the years Analyze the relationship of years and / or months with temperatures, since there are records, from stations around the world.
3. What was the highest temperature? (rounded down to units) *
Mark only one oval.
35
<u>43</u>
Other
Other
Temperature in the last 10 years Analyze the relationship of years and / or months with temperatures, using data from the past 10 years, from stations around the world.
4. What was the lowest temperature? (rounded down to units) * Mark only one oval.
-61
67
Other
Temperature in the last 10 years in Cabo Carvoeiro Analyze the relationship of years and / or months with temperatures, using data from the past 10 years, in Cabo Carvoeiro.
5. What was the last year with records? * Mark only one oval.
2009
2010
2013
Other

Temperature over the years in Cabo Carvoeiro

Analyze the relationship of years and / or days with temperatures, in Cabo Carvoeiro.

29/12/2019 Final Survey

6. What values is the temperature varying between? *
Mark only one oval.
4 and 25
3 and 25
5 and 20
Other
Temperature in the last 10 years in Cabo Carvoeiro Analyze the relationship of years and / or days with temperatures, using data from the past 10 years, in Cabo Carvoeiro.
7. What was the highest temperature? (rounded down to units) * Mark only one oval.
23
15
30
Other
Temperature in the last 10 years in Cabo Carvoeiro Analyze the relationship of months and / or days with temperatures, using data from the past 10 years, in Cabo Carvoeiro.
8. In which month was the highest temperature recorded? * Mark only one oval.
May July
August
October
Conclusion
9. Which of the visual clues you hold best in memory? * Mark only one oval.
Color
Axes
Immersion
Other
☐ Send me a copy of my responses.
Powered by Google Forms