

Your expertise is required

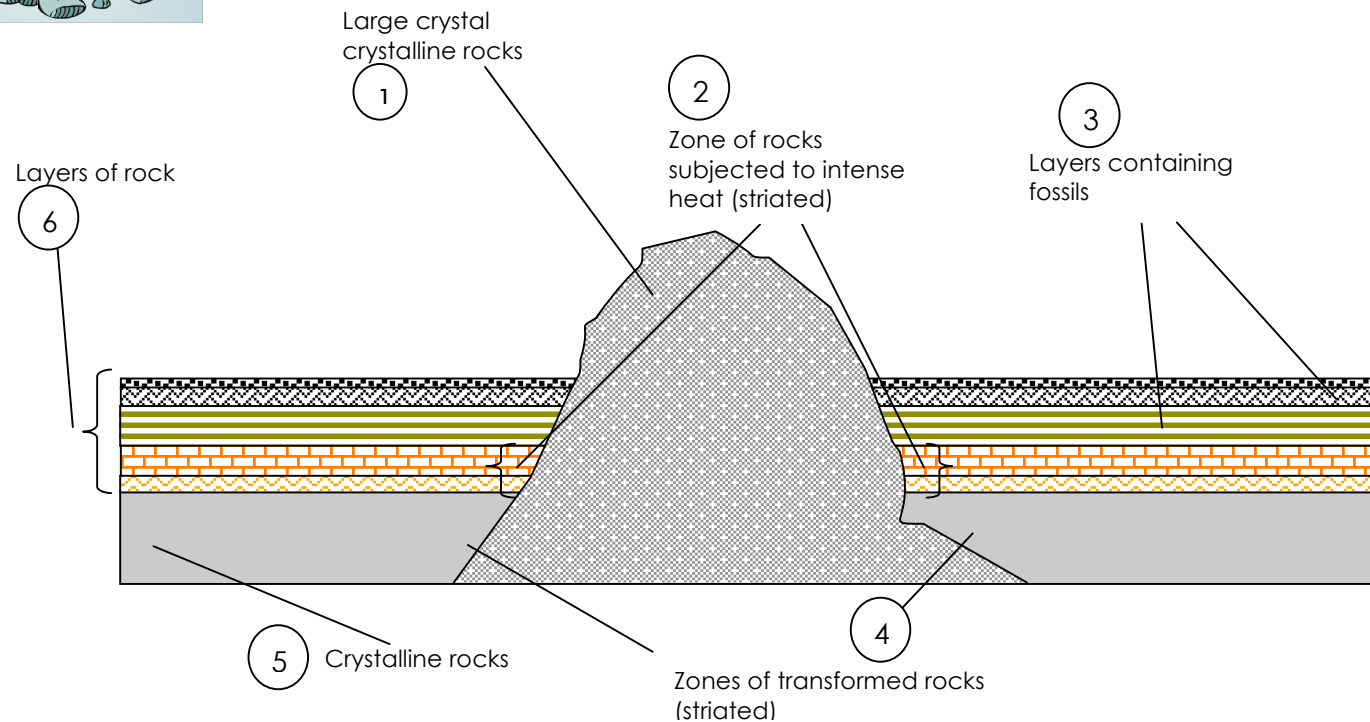


A town and country planning firm obtains a contract for the creation of a geological information trail in a provincial park. In order to bring the project to term, it requests that your team of geologists carry out the research on the terrain and obtain the information required for the signage that will be found along the trail.

You are in charge of this team of geologists...

After data gathering and terrain observation, your team has presented a diagram of the relief of the territory. Starting from this diagram, you must explain the chronology of geological events that lead to this relief to allow for the production of signs that will adorn the trail. In your opinion...

- What probably happened at the start? Why?
- Which are the oldest rocks? What type are they? (Igneous, metamorphic, sedimentary)
- What were the major stages in the formation of this relief?



Your explanations:

A large, empty rectangular box with a thin black border, intended for the student to write their explanations. It occupies the central portion of the page.

