

How to voyage to the centre of the earth

If you want to make a successful trip to the earth's core, you shall need the right gear and method. This article will guide you through all the natural traps this voyage has in store for you. So, read carefully or you'll be toast!

What you need

To survive the heat and crevices you will need the right equipment:

- A heat resistance suit
- A grapple hook
- Some rope
- Plenty of water
- Something to sleep in
- Food
- A thermostatic clock
- A thermometer for extreme temperatures
- Other essentials



What to do

First, travel to the Icelandic volcano, [Eldgj1](#). Next, put on the heat resistance suit and enter the volcano using the grapple hook. When you have entered, check your thermometer. Now carry on with your voyage. When necessary, take a sip of water.

Natural threats

Be careful of these threats: crevices, lava, magma, eruptions, and rockslides.

By max

How the dinosaurs became extinct

As most people know, dinosaurs became extinct millions of years ago. This document will give you a summary of people's point of view. Dinosaurs were large reptilian animals that were wiped from existence around 60 million years ago.

The asteroid theory (giant asteroid striking earth) would have caused a cloud of dust to be released into the air killing the plants. Herbivores such as the stegosaurus would have died having no food. After, as herbivores would be dying out, carnivores would not have any prey therefore they would be slaughtered too. Another theory features super-sized eruptions. This would have a great impact as poisonous gasses would have leaked into the dinosaurs' stomach. Also, lava flows would have raced across the land, burning everything in their paths.

To conclude, the most likely would be the asteroid theory as it would have taken time to kill off the plants and herbivores then eventually the carnivores. The volcanic theory would have been a lot quicker so they would have been extinct at least ten years quicker.



By Max