



## How to travel to the centre of the earth

~~The traveling of the world could take a very long~~

The first thing you should always do before a big trip is pack. You'll need food and supplies in order to be complete this trip without damage to your health. It is necessary to bring:

- Clothes
- Food that doesn't go bad or M.R.E rations
- Water (It is very necessary for the water to be clean)
- A map or form of navigation
- Medical kit and heat resistant clothing
- Sleeping bag and long lasting light source (eg torch)

This is only a few examples of things you might bring with you.

First you must travel to an extinct volcano like some in Iceland. (Warning - must be an extinct volcano)

1. With a guide or local you must take the route which brings you the deepest under the surface. Depending on the height of the volcano the trip could take up to a month.
  2. Keep traveling in the volcanoes caves until a lava Magma pool is found.
  3. Dig around the magma pool, leaving a staircase to easily climb your way out.
  4. Continue to dig until natural cave system is found.
  5. Repeat steps 2-4 until temperature is above  $50^{\circ}\text{C}$ .
  6. Soon, you will find a magma pool too big to dig around.
- this means you have reached the centre of the earth. If you wish you can attempt to swim in this lava pool or you will probably die in 10 minutes.
- Kou



## Why did the dinosaurs go extinct?

As we all know know the dinosaurs went extinct thousands of years ago. But how? Scientists and historians are still unsure to this day so here a few reasons why the dinosaurs went extinct.

1. ~~Sometimes mammals~~ Water levels have a huge part on how dinosaurs became extinct and one belief is that the sea levels rose dramatically leaving next to no room for dinosaurs on land. However, if this theory is true this could ~~mean~~ mean that there could be species extremely unknown to us could be living in our oceans.

2. A more well-known theory is that a huge and powerful ice age swept over the land, and since dinosaurs ~~are~~ were cold-blooded, and died out soon. This theory is very supported since it's very possible for ~~these~~ <sup>species</sup> to die very quickly. However, the waters and oceans would ~~freeze~~ freeze and since the ocean relies on oxygen ~~so it~~ <sup>this theory</sup> might have complications.

3. Powerful volcanic eruptions are ~~the most likely the~~ a huge reason as to why dinosaurs went extinct. Super volcanoes ~~support~~ begin to erupt killing off thousands of dinosaurs. These volcanoes would change weather conditions and possibly

here a few reasons why the dinosaurs went extinct.

1. ~~Sometimes mammals~~ Water levels have a huge part on how dinosaurs became extinct and one belief is that the sea levels rose dramatically leaving next to no room for dinosaurs on land. However, if this theory is true this could ~~mean~~ mean that there could be species extremely unknown to us could be living in our oceans.

2. A more well-known theory is that a huge and powerful ice age swept over the land, and since dinosaurs were cold-blooded, and died out soon. This theory is very supported since it's very possible for ~~the~~ <sup>species</sup> species to die very quickly. However, the waters and oceans would ~~freeze~~ freeze and since the ocean relies on oxygen ~~so~~ <sup>this theory</sup> it might have complications.

3. Powerful volcanic eruptions are ~~the most likely the~~ a huge reason as to why dinosaurs went extinct. Super volcanoes ~~supposed~~ began to erupt killing off thousands of dinosaurs. These volcanoes would change weather conditions and possibly setting off ice ages and wiping out species. Tsunamis and earthquakes could have also been set off by those volcanoes. This theory is very possible. With India crashing into Asia around the same time would also have caused deadly ~~continental~~ continental drift. ~~What~~ Whether these theories are true or not, only time will tell.