

How to dig a hole to the other side of the world

Harper & Row - How to Dig a Hole to the Other Side of the World



Description: A child takes an imaginary 8,000-mile journey through the earth and discovers what's inside.

- Sud-Kivu (Congo) -- Economic conditions.
- Sud-Kivu (Congo) -- Politics and government.
- Civil society -- Congo (Democratic Republic) -- Sud-Kivu.
- Democracy -- Congo (Democratic Republic) -- Sud-Kivu.
- Yorkshire (England) -- Fiction.
- Miners -- Fiction.
- Church Slavic language -- Readers.
- Neuroses -- Popular works.
- Neuroses.
- Earth -- Internal structure -- Juvenile literature

How to dig a hole to the other side of the world

-How to dig a hole to the other side of the world

Notes: j-103,141

This edition was published in 1979



Filesize: 42.710 MB

Tags: #Antipodes #Map

How to Dig a Hole to the Other Side of... book by Faith McNulty

Educational story about a child digging a hole through the Earth to get to the other side. Christchurch New Zealand — A Coruna Spain Madrid Spain — Weber New Zealand Wellington New Zealand — Alaejos Spain Hong Kong China — La Quiaca Argentina Nelson New Zealand — Mogadouro Portugal Whangarei New Zealand — Tangier Morocco Tauranga New Zealand — Jaen Spain Hamilton New Zealand — Cordoba Spain Junin Argentina — Lianyungang China Ulan Ude Russia — Puerto Natales Chile Masterton New Zealand — Segovia Spain Palembang Indonesia — Neiva Colombia Wuhai China — Valdivia Chile Padang Indonesia — Esmeraldas Ecuador Rafaela Argentina — Wuhu China Galvez Argentina — Nanjing China These are the cities that are very, very close to being antipodes. The 0° parallel of latitude is designated the equator, the fundamental plane of all geographic coordinate systems, which divides the globe into Northern and Southern Hemispheres.

How to Dig a Hole to the Other Side of the World

In fact, because the Earth is so extensively covered in ocean compared to land, chances are fairly strong that no matter where you start digging, you'll find yourself in an ocean on the other side.

How to Dig a Hole to the Other Side of the World

It's a common childhood fantasy: What if you dug a hole to the other side of the world, where would you end up? It is free without any kind of annoying ads. All of a sudden you find yourself with the knowledge that the inner core of the earth is 1720 miles thick! But sometimes it can be fun to throw the rulebook out to see what might happen if we could actually something like this off, right? The antipodes of any place on the Earth is the point on the Earth's surface which is diametrically opposite to it. Marc Simont's most recent book is The Stray Dog.

If you dig straight down, where will you end up?

China is far away, but it's also in the Northern Hemisphere.

What would happen if I dug a hole through the earth and jumped in it?

Digging a hole can present more challenges than you might give it credit for at first.

Related Books

- [Essential Mary Webb](#)
- [Creación, recepción y efecto - una aproximación hermenéutica a la obra literaria](#)
- [Han zu ji zhi ren wu gu shi xuan](#)
- [Arai Hakuseki dansō](#)
- [Adolescent in your home](#)