

On of the deepest holes drilled into Earth is in Russia's Kola Peninsula up near Finland. It's about 40,000 feet

(12,192 meters) deep, or about 7.57

The first problem with your hole is its

length. A hole all the way through Earth

That means we have to be able to drill

a hole more than 1,000 times as

down that pretend hole through

Another problem with sliding

The temperature in the Kola

heat broke the drill's digging

Most scientific guesses at the

are more than 12,500°F.

temperature of the center of Earth

hole was about 350°F, and the

the Earth is heat.

teeth.

deep as the Kola Superdeep hole.

miles deep.

Dear Henry,

The other side of Earth from Beamsville, Ontario, is not China. It's in the Indian Ocean, southwest of Australia. Look at the white bar on our globe. But there's lots of tough stuff with any hole-through-the-Earth thing.

Jumping down would only get you to the center of the Earth, because that's where down ends and up begins.

**Beakman Place** 

## STUFF TO DO:

The next time you have grapefruit at breakfast, think of it as a flat-drawing of the ball-shaped planet Earth. And if you have tacks, stick then into its skin. Both pins are pointing down, but the direction down depends on where you are on the

globe, the huge ball that Earth is. Gravity pulls stuff on Earth together. And the center of the Earth is as far down as down can be. And, you cannot fall up.

> There is also the problem of the center of the Earth being molten iron hugely hot - too hot to travel to, or through.



JOK