



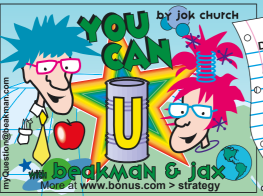
Can CMYK **3-6-05 You Can CIN** Universal Press Syndicate











moved. The plate is like a giant floating puzzle

about an inch.

Another planetary change has to do

with the tilt of the Earth's axis. As we

travel around the sun every year, the

North and South poles of the planet

travel in a 33-foot-wide circle. This is

called wobble. The earthquake that

wobble about 33 feet, 1 inch, adding

caused the tsunami made the circle of

The horrible tsunami

happened when an

undersea earthquake

(A) sent shockwaves

through the oceans

quake happened

and the seabed. The

when a tectonic plate

piece of our planet's crust.

late last year

Dear Readers. A lot of you are writing us about the horrible tsunami in Southeast Asia.

Beakman & Jax O Woodbury, Tennessee

> Beakman or Jax P.O. Box 30177 Kansas City, MO 64112

Tsunamis are planetary events, caused by the planet, affecting everyone on the planet in one way or another. We used to call them tidal waves, but these giant waves are not caused by tides. They are now called tsunamis, a name that began in Japan.

Undersea landslides or undersea earthquakes form a tsunami, and they can travel great distances at high speed. The Dec. 26, 2004, tsunami traveled 3,300 miles from Sumatra to the west coast of Africa in about 7 hours.

Jax Place

61r! (guys, 700)

Your sweet self - room to

Stretch your arms out wide and

WHAT YOU NEED:

look around to make

sure you won't knock

wide twirl around as

groove

WHAT TO DO:

anything over. With your arms out

Some geologists believe one plate slipped under another one by as much as 60 feet. That would make the planet a tiny bit smaller around. If so, that would speed up the rotation of the Earth by around 3 1/1,000,000ths of 1 second. This can also be said as 3 microseconds faster rotation per day - a shorter day, every day.

> To help use these Web sites:

www.oxfamamerica.org

www.redcross.org

Medecins Sans Frontieres (Doctors Without Borders)

www.msf.org

Oxfam

Red Cross

fast as you can. Pay attention to how much work you're doing to twirl. Then bring your arms up to your chest and do your fast twirl again.

SO WHAT: Your second twirl was a lot faster. That's what

happened to the planet (on a much smaller scale) when the plates overlapped in the earthquake and the planet got a bit smaller and twirls a bit faster.

P.S. from Beakman: If there is one thing good that can come from the tsunami, we hope it's the reminder that all the things that live on this planet are connected to the planet and to each other.



2005



















