

Dear Beakman, Is there a place that is as far east as you can go - like the North Pole is as far

north as you can go? **Hattie Haffey** Arlington, Virginia

Beakman or Jax P.O. Box 30177 Kansas City, MO 64112 Questions, name & address

## A field Trip

Talking about maps on a flat newspaper page is tough because to make a flat picture of a round thing like our planet, you need to stretch stuff. It gets all messed up. So, you'll need a globe. Since school is out, visit vour library and spend some time with the globe there. If there isn't

60°W

40°W

20°W

a globe at your library, organize a bake sale to buy it one. Soon. Look at the globe from the top, bottom and sides and read the words next to the lines. The biggest reason there isn't an East Pole, or a West Pole, has to do with those lines and differences between latitude and longitude. Between what? Well, read on.

If lines that go from

east to west did

touch, we'd have

an East Pole and a West

Pole. But

maps would

to read, and

we might all aet lost.

be really hard



2003

Dear Hattie.

20°S

40°S

60°\$

90°S

The simple answer to your question is, no, there is no East Pole.

There are big differences between north & south and east & west. And it has to do with maps and how we figure out where we are on this planet.

It's also good to remember that things like north or east were invented by people, and they exist only because we



lines to say where we are on the planet. Your city, Arlington, is at about 38°N 77°W.

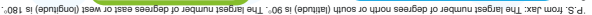
Imaginary lines that run sideways, and do not touch each other, are called latitude, and are measured in degrees. Some lines of latitude have special names, like the equator, at 0° (zero degrees).

Imaginary lines that run up and down do touch each other. That's the big difference I mentioned earlier. The places the lines touch are the North Pole and the South Pole.

60°E

The lines are called *longitude*, and are measured in degrees. The measuring begins at the prime meridian (0°), which marks the location of an observatory in Greenwich, England,

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Lines of Longitude

20°E







