

## Which way is up?

At any point on the surface of Earth, we can agree which direction 'up' is: just point at the sky! But what if our Earth wasn't so conveniently sphere-shaped? What if there was a surface where you could leave your house to go for a walk and come back home to find that up was now down, and left was now right? We will investigate this strange situation and others at the next....Evanston Math Circle!

Come join us virtually at the:

## **EVANSTON MATH CIRCLE** **Saturday, May 28, 11-12:30**

The session will be held live via Zoom. A link to the meeting will be sent out to those on our email list the morning of the event.

Math Circle is geared towards eager middle-school students, but students of other ages and backgrounds are welcome as well. More information is available at <http://www.math.northwestern.edu/~scanez/mathcircle/>