VIDEO: In Search of the Edge: The World is Flat

1. How did the "Round Earth Theory" find its way into the mainstream of education during the sixteenth century?

2. What arguments do flat earth scientists give to explain the curved look of the earth from space?

3. What do globularists believe would happen to the continents if the earth was really spinning at a thousand miles an hour?

4. Show the actual shape of our earth, according to the Flat Earth theory

5. Do you see any weaknesses in the arguments and evidence given for our earth being flat? If so, describe one, and indicate what you think is wrong with it.

6. When planning and building a city, do we assume the earth is flat, or round?

7. For what purposes do we use the "Globe" theory for our earth? Is this really necessary? Why?