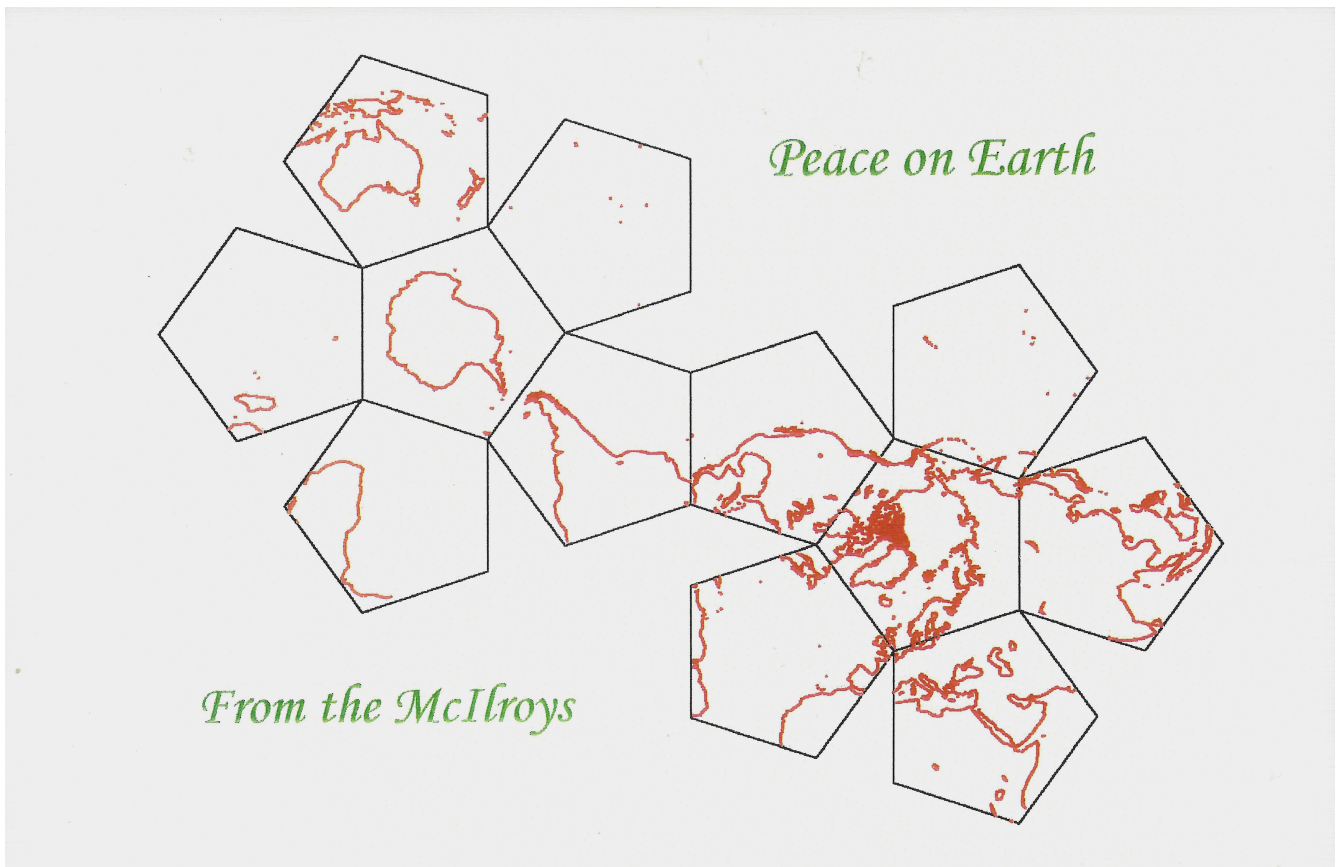


Conformal Dodecahedron



A conformal map on a dodecahedron wasn't drawn until 1970. The math to draw pentagons is not unlike what Peirce used to draw squares ([1984 card](#)) almost a hundred years before, but more tedious. Computers make it reasonable to undertake such frivolities.