

657-2210 (GL-100) "Write-On" Globe

Warranty and Parts:

We replace all missing or defective parts free of charge. For additional parts, we accept Mastercard, Visa, checks, and school P.O.'s. All products are guaranteed free from defect for 90 days after date of invoice. This guarantee does not include accident, misuse, or normal wear and tear.

Introduction:

Give students a handle on world boundaries with a "write and wipe" globe that turns learning into a hands-on, interactive experience!

This 14" diameter bright-white globe has many of the features of a regular globe, including bold and clearly defined borders. Political boundaries are depicted in black ink; rivers are in blue. But is also has a laminated surface that works with many "write and wipe" pens.

We recommend use of the "Marks A Lot" Write on-wipe off brand, one of which is included with your globe.

[Caution: Test your marker for erasability before using.]

Wipe off with a clean, dry cloth.

How to use:

P/N 24-0101

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The "Write on Globe" has nearly unlimited uses in the social studies, history, geography or earth science classroom. We expect that the creative teacher can find many ways to work it into his lesson plans. Once the globe has been used, just wipe off its surface with a clean, dry cloth and start again!

Suggestions include:

- Outline continents
- Label large bodies of water
- Identify the outlined countries and rivers
- Locate cities, past or present
- Highlight major trade routes
- Trace voyages of discovery such as Columbus' voyages
- Locate glaciers, mountain ranges, volcanoes, coral reefs, oceanic trenches, mineral deposits, deserts, rainforests and the like
- Locate climate zones
- Trace weather patterns, paths of hurricanes and the like
- Outline the boundaries of past civilizations
- Trace migration patterns of people or animals
- Trace the geographic dispersion of languages and cultures
- Use in a discussion of global warming
- Use different colored dry-erase markers to contrast political boundaries, paths of invasion, trade routes, migration patterns etc. among different peoples or in different eras



Related products:

Science First[®] designs and manufactures many hands-on science labs which are available from most science education distributors. For more information, please contact us.

- **653-3120 Copernican Solar System Model** - Shows the motions of the planets, their relative sizes, and relative distances from one another. All planetary orbits, including the asteroid belt, are included.
- **653-3010 Trippensee[®] Planetarium** - Create the motions of the earth, sun and moon simultaneously by moving the arm to demonstrate these relationships. The light in the "sun" follows the revolving earth.