**What’s the Big Idea?**

**Resources List**

**Mother Goose Programs:** [www.mothergooseprograms.org](http://www.mothergooseprograms.org)

or call: 1-800-763-2665

**Website resources:**

* [www.nationalgeographic.com/geospy](http://www.nationalgeographic.com/geospy)
* [www.nationalgeographic.com/kids/games](http://www.nationalgeographic.com/kids/games)
* [www.iknowthat.com](http://www.iknowthat.com)
* [www.sheppardsoftware.com/Asian\_Geography.htm](http://www.sheppardsoftware.com/Asian_Geography.htm)
* [www.funbrain.com/where/](http://www.funbrain.com/where/)
* [www.linkslearning.org/Kids/1\_/Math/2\_Illustrated\_Lessons/4\_Line\_Symmetry/index.html](http://www.linkslearning.org/Kids/1_/Math/2_Illustrated_Lessons/4_Line_Symmetry/index.html)
* <http://tangrams.ca/inner/diver.htm>
* <http://pbskids.org/sagwa/games/tangrams/index.html>
* <http://www.adrianbruce.com/Symmetry>
* <http://it.geocities.com/tangmath/BillionPatterns.htm#top>
* [www.weatherwizkids.com](http://www.weatherwizkids.com)
* [www.noaa.gov](http://www.noaa.gov)
* [www.nasa.gov](http://www.nasa.gov)
* [www.InsectLore.com](http://www.InsectLore.com)
* [www.educationalscience.com](http://www.educationalscience.com)
* [www.carolina.com](http://www.carolina.com)
* [www.musictogether.com](http://www.musictogether.com)
* [www.findsounds.com](http://www.findsounds.com)
* [www.stonewashed.net](http://www.stonewashed.net)
* [www.nancymusic.com](http://www.nancymusic.com)
* [www.lyricallearning.com](http://www.lyricallearning.com)

**Books:**

* **The Giant Encyclopedia of Learning Center Activities for Children 3 to 6**, edited by Kathy Charner, Maureen Murphy, and Jennifer Ford
* **The Giant Encyclopedia of Math Activities for Children 3 to 6**, edited by Kathy Charner, Maureen Murphy, and Charlie Clark
* **More Mudpies to Magnets: Science for Young Children**, by Elizabeth Sherwood, Robert Williams, and Robert Rockwell
* **Mudpies to Magnets: A Preschool Science Curriculum**, by Robert Williams, Robert Rockwell, and Elizabeth Sherwood
* **Picture Books Plus: 100 Extension Activities in Art, Drama, Music, Math, and Science**, by Sue McLeaf Nespeca and Joan Reeve
* **Thinking Big, Learning Big**, by Marie Faust Evitt with Tim Dobbins and Bobbi Weesen-Baer

**Music and Educational CD’s:**

* **Lyrical Life Science (Volumes 1-3),** by Bobby Horton
* **Sing a Song of Science,** by Nancy Stewart
* **Songs of the Month (Volumes 1 and 2)** , by Nancy Stewart
* **What Is It?: Musical Math and Science** , produced by Diana Winn and Colin McCaffrey/Re-Bop

**Article:**

* **“As Easy as Pi: Picture books are perfect for teaching math,”** by Marilyn Burns—School Library Journal, 05/01/2010