10 Science Trade Books & 10 Activities Bibliography

Children's Books

Things that Float and Things that Don't by David A. Adler and Illustrated by Anna Raff

Now & Ben: The Modern Inventions of Benjamin Franklin by Gene Barretta

Rosie Revere Engineer by Andrea Beaty and Illustrated by David Roberts

The Handiest Things in the World by Andrew Clements and Photographs by Raquel Jaramillo

Faces of the Moon by Bob Crelin and Illustrated by Leslie Evans

Roller Coaster by Marla Frazee

If You Find a Rock Written by Peggy Christian and Photographs by Barbara Hirsch Lember

All the Water in the World by George Ella Lyon and Katherine Tillotson

A Leaf Can Be ... by Laura Purdie Salas and Illustrations by Violeta Dabija

Mama Built a Little Nest by Jennifer Ward and Illustrated by Steve Jenkins

A Drop of Water: A Book of Science and Wonder by Walter Wick

Electronic Resources

Edith and the Catapult (The Mudds) by Barbara Allen [Kindle Publication]

iPad Apps

easyLearn Apps: Rocks & Minerals

Phases of the Moon Solar System for Kids

Leaf Snap

Outstanding Science Trade Books for Students (K-12)

http://www.nsta.org/publications/ostb/

Teacher Resources

Ansberry, K. & Morgan, E. (2007). *More picture-perfect science lessons*. Arlington, VA: NSTA Press.

Morgan, E. & Ansberry, K. (2013). *Even more picture-perfect science lessons, k-5*. Arlington, VA: NSTA Press.

Stewart, M. & Chesley, N. (2014). Perfect pairs: Using fiction and non-fiction picture books to teach life science, k-2. www.stenhouse.com

Science & Children Journal http://www.nsta.org

Morgan, E. & Ansberry, K. (2013). Teaching through trade books: The Stealth Profession. *Science & Children*, *50*(5), 16-21.

Royce, C. A. (2014). Teaching through trade books: Will it sink or will it float? *Science & Children*, 51(9), 20-23.