



Joyner Library's Teaching Resources Center Science Activity Books A Selective Bibliography

Please ask someone at the Teaching Resources Service Desk if you need any assistance. Titles in the Teaching Resources Center are cataloged with Dewey call numbers and are preceded by Curric.

BIOGRAPHIES

- Carson, Mary Kay. *The Wright Brothers for Kids: How They Invented the Airplane – 21 Activities Exploring the Science and History of Flight*. Chicago: Chicago Review Press, 2003. B
W934CA

NON-FICTION

- Bauer, Jennifer A. *Wildlife, Wildflowers, and Wild Activities: Exploring Southern Appalachia*. Johnson City, TN: Overmountain Press, 2006. 508.756
L368W
- Krautwurst, Terry. *Night Science for Kids: Exploring the World After Dark*. New York: Lark, 2003. 591.518
K8692N
- Levine, Shar. *Super Senses*. New York: Sterling Pub. Co, 2003. 612.8
L578S
- Mason, Adrienne. *Build it!: Structures, Systems and You*. Toronto: Kids Can Press, 2006. 624.1
M3811B
- Mason, Adrienne. *Change It!: Solids, Liquids, Gases and You*. Toronto: Kids Can Press, 2006. 530.4
M3811C
- Mercer, Bobby. *The Leaping, Sliding, Sprinting, Riding Science Book: 50 Super Sports Science Activities*. New York: Lark Books, 2006. 796
M5342L
- Richardson, Adele. *Compasses*. Mankato, MN: Capstone, 2004. 912
R393C
- Richardson, Adele. *Thermometers*. Mankato, MN: Capstone, 2004. 681.2
R393T
- Ring, Susan. *On All Kinds of Days*. Mankato, MN: Yellow Umbrella Books, 2006. 551.6
R472O

<i>Science Fairs: Ideas and Activities.</i> Chicago: World Book Publishers, 1998.	507.8 SCI27
Simon, Semour. <i>Let's Try it Out With Towers and Bridges: Hands-On Early-Learning Science Activities.</i> New York: Simon, 2003.	624.1 SI55L
Stewart, Melissa. <i>Air is Everywhere.</i> Minneapolis, MN: Compass Point Books, 2005.	533 ST497A
Stewart, Melissa. <i>Fun With The Sun.</i> Minneapolis, MN: Compass Point Books, 2004.	525 ST497F
Stewart, Melissa. <i>The Wonders of Water.</i> Minneapolis, MN: Compass Point Books, 2005.	553.7 ST497W
Stewart, Melissa. <i>Use Your Senses.</i> Minneapolis, MN: Compass Point Books, 2005.	612.8 ST497U
Stewart, Melissa. <i>What's the Weather?</i> Minneapolis, MN: Compass Point Books, 2005.	551.6 ST497W
Stockard, James W. <i>Activities for Elementary School Science.</i> Prospect Heights, IL: Waveland Press, 1998.	372.35 ST62A

PROFESSIONAL COLLECTION

Abruscato, Joesph. <i>Teaching Children Science: Discovery Activities for the Elementary and Middle Grades.</i> Boston: Allyn and Bacon, 2004.	Prof 372.3 AB88TE
Dyche, Steven, E. and Gerry M. Madrazo Jr., eds. <i>Exciting Plant Science Activities for the Elementary Classroom.</i> Chapel Hill, NC: UNC Mathematics and Science Education Network, 2001.	Prof 580.7 EX25MB
Elbert, Christine. <i>The Inventive Mind in Science: Creative Thinking Activities.</i> Englewood, CO: Teacher Ideas Press, 1998.	Prof 370.152 EB39I
Falk, John H. <i>Bite-sized Science: Activities for Children in 15 Minutes or Less.</i> Chicago: Chicago Review Press, 1999.	Prof 372.3 F186B
Madrazo Jr., Gerry, M. and Steven E. Dyche, eds. <i>Exciting Plant Science Activities for the Elementary Classroom.</i> Chapel Hill, NC: UNC Mathematics and Science Education Network, 2000.	Prof 580.7 EX25E

Madrazo Jr., Gerry, M. and Steven E. Dyche, eds. <i>Exciting Plant Science Activities for the Secondary Classroom</i> . Chapel Hill, NC: UNC Mathematics and Science Education Network, 2000.	Prof 580.7 EX25S
McCleaf Nespeca, Sue and Joan B. Reeve. <i>Picture Books Plus: 100 Extension Activities in Art, Drama, Music, Math, and Science</i> . Chicago: American Library Association, 2003.	Prof 372.13 N372P
<i>Science Middle-School Energizers: Classroom-Based Physical Activities</i> . Raleigh, NC: North Carolina Department of Public Instruction, 2006.	Prof 372.35 SCI271
Singer, Naomi, A. <i>A+ Activities For First Grade: Hundreds of Fun and Creative Activities That Will Help Kids Advance in Math, Language, Science, and More!</i> Holbrook: Adams Media Corp., 2000.	Prof 372.19 SI64A
VanCleave, Janice Pratt. <i>Janice VanCleave's Food and Nutrition for Every Kid: Easy Activities that Make Science Fun</i> . New York: John Wiley, 1999.	Prof 612.3 V278F

Last updated October 2008 rer