

Science Fair Projects

HB754

African and African American women of science
Bernstein, Leonard. Peoples Pub. Group c1998. Grades 4-8.

HJ144

Animal studies. Student investigations
Carolina Biological Supply Co. c2005. 2nd ed. Grades 4-6.

JG007

Backyard laboratory
Children's Press c2008. Grades 3-6.

HB278

Biology projects for young scientists
Tocci, Salvatore. F. Watts c2000. [Revised ed.]. Grades 9-12.

HJ300

Caterpillarology
Ross, Michael Elsohn. Carolrhoda Books c1997. Grades 3-5.

HJ152

Chemical tests. Student activity book
Carolina Biological Supply Co. c2002. Grades 4-6.

HJ687

Classification : from mammals to fungi
Spilsbury, Louise. Heinemann Library c2004. Grades 3-5.

JG005

Color me science
Children's Press c2008. Grades 3-6.

HQ215

Decay and renewal
NSTA Press c2003. Student ed. Grades 9-12.

HJ107

Earth in space : student guide and source book
Carolina Biological Supply Co. c2003. Grades 5-8.

HJ145

Ecosystems. Student investigations
Carolina Biological Supply Co. c2005. 2nd ed. Grades 4-6.

HJ147

Electric circuits. Student investigations
Carolina Biological Supply Co. c2005. 2nd ed. Grade 4-6.

HJ109

Electrical energy and circuit design : student guide and source book
Carolina Biological Supply Co. c2002. Grades 5-8.

HJ741

Electricity : from amps to volts
Cooper, Christopher. Heinemann Library c2004. Grades 3-5.

JP364

Electricity and magnetism

Adamczyk, Peter. Usborne Publishing c1993. Ages 12 and up.

HA747

Energy, machines, and motion : student guide and source book

Carolina Biological Supply Co. c2000. Grades 6-8.

HJ117

Experiments with plants

National Science Resources Center c2004. Grades 5-6.

JG006

Fantastic phenomena

Children's Press c2008. Grades 3-6.

HJ151

Floating and sinking. Student activity book

Carolina Biological Supply c2002. Grades 4-6.

HJ686

Food chains and webs : from producers to decomposers

Spilsbury, Louise. Heinemann Library c2004. Grades 3-5.

HJ148

Food chemistry. Student investigations

Carolina Biological Supply Co. c2005. 2nd ed. Grades 4-6.

HJ751

Forces and motion : from push to shove

Cooper, Christopher. Heinemann Library c2004. Grades 3-5.

HC619

Global warming? : an event-based science module

Wright, Russell G. Dale Seymour Publications c2004. Student ed. Grades 6-9.

GY041

Gravity

Tiner, John Hudson. Smart Apple Media c2003. 1st ed. Grades 4-6.

HJ688

Green plants : from roots to leaves

Spilsbury, Louise. Heinemann Library c2004. Grades 3-5.

HJ749

Grouping materials : from gold to wool

Ballard, Carol. Heinemann Library c2004. Grades 3-5.

HV005

Hands-on earth science activities for grades K-6

Tolman, Marvin N. Jossey-Bass c2006. 2nd ed. Grades K-6.

HV004

Hands-on life science activities for grades K-6

Tolman, Marvin N. Jossey-Bass c2006. 2nd ed. Grades K-6.

HV006

Hands-on physical science activities for grades K-6
Tolman, Marvin N. Jossey-Bass c2006. 2nd ed. Grades K-6.

HD305

The human body
Farndon, John. Marshall Cavendish c2002. Grades 3-5.

HJ689

The human body : from head to toe
Bingham, Jane. Heinemann Library c2004. Grades 3-5.

HQ214

Invasion ecology
NSTA Press c2003. Student ed. Grades 9-12.

HD124

Janice VanCleave's A+ projects in biology winning experiments for science fairs
and extra credit.
VanCleave, Janice Pratt. Wiley c1993. Grades 7-12.

HK535

Janice VanCleave's A+ projects in physics winning experiments for science fairs
and extra credit.
VanCleave, Janice Pratt. John Wiley c2003.

HV051

Janice VanCleave's energy for every kid
VanCleave, Janice Pratt. John Wiley & Sons c2006.

JG004

Just add water : science experiments you can sink, squirt, splash, sail.
Children's Press c2008. Grades 3-6.

HJ407

Ladybugology
Ross, Michael Elsohn. Carolrhoda Books c1997. Grades 2-6.

HJ149

Land and water. Student investigations
Carolina Biological Supply Co. c2005. 2nd ed. Grades 4-6.

HB755

Latino women of science
Bernstein, Leonard. Peoples Pub. Group c1998. Grades 4-8.

HJ690

Life processes : from reproduction to respiration
Spilsbury, Louise. Heinemann Library c2004. Grades 3-5.

HJ754

Light : from sun to bulbs
Cooper, Christopher. Heinemann Library c2004. Grades 3-5.

HJ110

Light : student guide and source book
Carolina Biological Supply Co. c2002. Grades 5-8.

HJ747

Magnetism : from pole to pole

Cooper, Christopher. Heinemann Library c2004. Grades 3-5.

HJ119

Magnets and motors

National Science Resources Center c2004. Grades 5-6.

JG003

Making sense of senses

Children's Press c2008. Grades 3-6.

HJ118

Measuring time

National Science Resources Center c2004. Grades 5-6.

HJ691

Microlife : from amoebas to viruses

Claybourne, Anna. Heinemann Library c2004. Grades 3-5.

HJ136

Microworlds. Student investigations

Carolina Biological Supply Co. c2005. 2nd ed. Grades 4-6.

HJ885

Millipedeology

Ross, Michael Elsohn. Carolrhoda Books c2000. [Grades 3-5].

HJ146

Motion and design. Student investigations

Carolina Biological Supply Co. c2005. 2nd ed. Grades 4-6.

GY053

Motion & movement

Frisch, Joy. Smart Apple Media c2003. 1st ed. Grades 4-6.

HB753

Multicultural women of science : three centuries of contributions : with hands-on activities and exercises for the school year

Bernstein, Leonard. Peoples Pub. Group c1996. Grades 4-8.

HB277

Nature projects for young scientists

Rainis, Kenneth G. F. Watts c2002. Rev. ed. Grades 9-12.

HJ108

Organisms -- from macro to micro student guide and source book

Carolina Biological Supply Co. c2003. Grades 5-8.

HR478

Physics, fun and beyond electrifying projects and inventions from recycled and low-cost materials

Valadares, Eduardo de Campos. Prentice Hall/PTR c2006.

HK055

Physics matters!. Volume 1, Matter

Clark, John Owen Edward. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK045

Physics matters!. Volume 10, Nuclear physics

Cooper, Christopher. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK054

Physics matters!. Volume 2, Mechanics

Clark, John Owen Edward. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK053

Physics matters!. Volume 3, Heat

Clark, John Owen Edward. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK052

Physics matters!. Volume 4, Light

Clark, John Owen Edward. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK050

Physics matters!. Volume 5, Sound

Cooper, Christopher. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK049

Physics matters!. Volume 6, Electric charges

Clark, John Owen Edward. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK048

Physics matters!. Volume 7, Electric current

Cooper, Christopher. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK047

Physics matters!. Volume 8, Magnetism

Cooper, Christopher. Grolier Educational c2001. School and library market ed. Grades 6-12.

HK046

Physics matters!. Volume 9, Electronics

Cooper, Christopher. Grolier Educational c2001. School and library market ed. Grades 6-12.

HC966

Physics that works

Kendall/Hunt c2006. [Grades 9-12].

HJ137

Plant growth and development. Student investigations

Carolina Biological Supply Company c2005. 2nd ed. Grades 4-6.

GX370

Project STAR : the universe in your hands
Kendall/Hunt Pub. c2001. 2nd ed. Grades 9-12.

HJ150

Rocks and minerals. Student investigations
Carolina Biological Supply Co. c2005. 2nd ed. Grades 4-6.

MR237

Rocks and soil
Snedden, Robert. Raintree Steck - Vaughn c1999. Grades 4-7.

HX341

Science activities. Volume 1, Electricity and magnetism
Woodford, Chris. Grolier Educational c2002. Grades 4-8.

HX352

Science activities. Volume 10, Weather and climate
Bassett, John. Grolier Educational c2002. Grades 4-8.

HX343

Science activities. Volume 2, Everyday chemistry
Magloff, Lisa. Grolier Educational c2002. Grades 4-8.

HX345

Science activities. Volume 3, Force and motion
Uttley, Colin. Grolier Educational c2002. Grades 4-8.

HX346

Science activities. Volume 4, Heat and energy
Magloff, Lisa. Grolier Educational c2002. Grades 4-8.

HX347

Science activities. Volume 5, Inside matter
Uttley, Colin. Grolier Educational c2002. Grades 4-8.

HX348

Science activities. Volume 6, Light and color
Jackson, Tom. Grolier Educational c2002. Grades 4-8.

HX349

Science activities. Volume 7, Our environment
Bassett, John. Grolier Educational c2002. Grades 4-8.

HX350

Science activities. Volume 8, Sound and hearing
Woodford, Chris. Grolier Educational c2002. Grades 4-8.

HX351

Science activities. Volume 9, Using materials
Bassett, John. Grolier Educational c2002. Grades 4-8.

GR909

The science book of water
Ardley, Neil. Harcourt Brace c1991. 1st U.S. ed. Grades 3-7.

MP867

The science of life : projects and principles for beginning biologists
Bottone, Frank G. Chicago Review Press c2001. Grade 4 and up.

GV467

Science smart junior : discovering the secrets of science
Linker, David. Random House c2002. 1st ed. Grades 6-8.

HX353

Scientific American : more simple science fair projects, grades 3-5
Tocci, Salvatore. Chelsea Club House c2006. Grades 3-5.

GY816

Slime, molds, and fungi
Pascoe, Elaine. Blackbirch Press c1999. 1st ed. [Grades 3-6].

HJ408

Snailology
Ross, Michael Elsohn. Carolrhoda Books c1996. Grades 2-6.

HJ745

Solids, liquids, and gases : from ice cubes to bubbles
Ballard, Carol. Heinemann Library c2004. Grades 3-5.

HJ743

Sound : from whisper to rock band
Cooper, Christopher. Heinemann Library c2004. Grades 3-5.

HJ135

Sound. Student investigations
Carolina Biological Supply Co. c2005. 2nd ed.

HJ301

Spiderology
Ross, Michael Elsohn. Carolrhoda Books c2000. Grades 3-5.

GY050

Temperature
Frisch, Joy. Smart Apple Media c2003. 1st ed. Grades 4-6.

JG008

Try it with food
Children's Press c2007. Grades 3-6.

JJ390

The Usborne book of science [an introduction to biology, physics and chemistry].
Usborne c1993. Revised ed. [Grades 5-12].

HQ216

Watershed dynamics
NSTA Press c2004. Student ed. Grades 9-12.