

References and Resources

STUDENT RESOURCES

Awesome Experiments in Light and Sound

Michael Anthony DiSpezio. Sterling Publications, 1999.

Experiments with Light

Salvatore Tocci. Children's Press, 2002.

Flicker Flash

Joan Bransfield Graham. Houghton Mifflin, 2003.

Lasers

Don Nardo. Lucent Books, 2003.

Light and Color

Peter Riley. Bt Bound, 2001.

Light and Dark (Discovering Science)

Rebecca Hunter. Raintree/Steck-Vaughn, 2000.

Light and Optics (Science Experiments)

John Farndon. Benchmark Books, 2000.

Light and Sound (Science Fact Files)

Steve Parker. Raintree/Steck-Vaughn, 2000.

Light (Fascinating Science Projects)

Bobbi Searle and Sally Hewitt. Copper Beech Books, 2002.

Light (Making Science Work)

Terry Jennings. Raintree/Steck-Vaughn, 1998.

Light (Science Alive!)

Darlene Lauw and Lim Cheng Puay. Bt Bound, 2002.

Light (Science Projects)

Trevor Day. Raintree/Steck-Vaughn, 1998.

Now You See It, Now You Don't:

The Amazing World of Optical Illusions

Seymour Simon. Beech Tree Books, 1998.

101 Amazing Optical Illusions:

Fantastic Visual Tricks

Terry Jennings. Sterling Publications, 1998.

The Optics Book: Fun Experiments with Light, Vision, and Color

Shar Levine and Leslie Johnston. Sterling Publications, 1998.

Science Experiments with Light

Sally Nankivell-Aston and Dorothy Jackson. Franklin Watts, Inc., 2000.

Science Secrets Discovery Library: Light

Jason Cooper. The Rourke Books Co., 2003.

Sound and Light (Hands-On Science)

Sarah Angliss. Larousse Kingfisher Chambers, 2001.

Waves: Principles of Light, Electricity, and Magnetism

Paul Fleisher. Lerner Publications Co., 2001.

TEACHER RESOURCES

Everyday Science Explained

Curt Suplee. National Geographic, 1999.

Hands-On Physical Science Activities (For Grades K–8)

Marvin N. Tolman. Prentice Hall Trade, 1995.

How Things Work: The Physics of Everyday Life

Louis A. Bloomfield. John Wiley and Sons, 2000.

INTERNET RESOURCES

Preview websites ahead of time to determine whether they are appropriate for your students' needs. You may also wish to research other related websites. A good place to start is the **National Science Teachers Association** website:
<http://www.nsta.org/recommendedsites>.

BrainPop Movies: Color and Light

<http://www.brainpop.com/science/light/color/index.weml>

FermiLab: Color and Light of Stars

<http://skyserver.fnal.gov/en/proj/basic/color/fromstars.asp>

NASA: Ocean Color from Space

http://kids.earth.nasa.gov/seawifs/ocean_color.htm

Science, Optics & You: Light and Color

<http://micro.magnet.fsu.edu/optics/lightandcolor/index.html>

Science, Optics & You Student Activities: Light, Prisms, and the Rainbow Connection

<http://micro.magnet.fsu.edu/optics/activities/students/prisms.html>