image not available

Science Book of Machines, HBJ, Neil Ardley, Harcourt School Publishers, 1993, 0153654104, 9780153654107, . Simple experiments illustrate mechanical principles..

Science for 5-7 Year Olds, Angela Deighan, Brian Smith, 2002, Education, 112 pages. Science for 5 7 Year Olds contains over 70 attractively laid out photocopiable worksheets, written to match the National Curriculum and the QCA schemes of work. The

Lands and Peoples: Europe, , 2005, Science, . .

What's inside everyday things?, Peter Lafferty, Jul 1, 1995, Antiques & Collectibles, 44 pages. Reveals the interior structure and function of various kinds of household appliances, electronic equipment, and other familiar articles, from bicycles to musical instruments.

Amazing Insects, Laurence Alfred Mound, May 1, 1993, , 29 pages. Text and photographs introduce the world of insects..

The Phone Book Instant Communication from Smoke Signals to Satellites and Beyond..., Elizabeth MacLeod, Bill Slavin, Sep 1, 1995, , 64 pages. The search for a fast means of communication began with various smoke-signal systems and led to the invention of the telegraph and, later, the telephone. In the past few years

The Random House book of how things work, Steve Parker, Jan 1, 1991, Science, 157 pages. A comprehensive, illustrated guide showing how more than 300 machines, mechanisms, and processes that affect our everyday lives work..

Fantastic Farm Machines, Cris Peterson, Jan 1, 2006, Juvenile Nonfiction, 32 pages. Introduces readers to twelve types of farm machinery..

Highway Builders, Georgie Adams, Peter Gregory, Mar 1, 1996, Technology & Engineering, 32 pages. An informative, illustrated book gives detailed descriptions, facts, and explanations on the purpose of the various vehicles and equipment used in the construction of modern

School libraries work!., Scholastic Library Publishing, 2004, Language Arts & Disciplines, 17 pages. A compilation of position statements from a variety of organizations and school libraries and library media specialists on learning outcomes..

A Practical Treatise on the Manufacture of Brick, Tiles and Terra-cotta ..., Charles Thomas Davis, 1895, Bricks, 628 pages. .

Modern Mechanism A Practical Treatise on Machines, Motors, and the Transmission of Power, Being a Supplementary Volume to Appletons' Cyclopaedia of Applied Mechanics, Park Benjamin, 1904, Mechanical engineering, 959 pages.

Janice VanCleave's machines mind-boggling experiments you can turn into science fair projects, Janice Pratt VanCleave, Mar 3, 1993, Science, 87 pages. A collection of science projects and experiments exploring simple machines such as levers and screws..

What Is a Wheel and Axle?, Lloyd G. Douglas, 2002, Technology & Engineering, 24 pages. Introduces the wheel and axle as a simple machine that can make it easier to move heavy objects, as well as to flatten dough..

Machines, Janice Parker, Jul 1, 2008, Juvenile Nonfiction, 48 pages. Explains what machines are and the many ways in which they can be used..

Axle Annie, Robin Pulver, 1999, , 32 pages. The schools in Burskyville never close for snow because Axle Annie is always able to make it up the steepest hill in town, until Shifty Rhodes and Hale Snow set out to stop her..

Simple Machines, Deborah Hodge, Jun 30, 1996, , 32 pages. Includes an assortment of activities using such simple machines as pulleys and levers..

Finding Out about Things That Float, Annabel Thomas, 1987, Science, 24 pages. -- Picture information books to help answer young children's questions about the world around them.

http://eduln.org/4733.pdf http://eduln.org/13115.pdf http://eduln.org/2829.pdf http://eduln.org/7714.pdf http://eduln.org/12743.pdf http://eduln.org/4331.pdf http://eduln.org/6086.pdf http://eduln.org/5978.pdf http://eduln.org/4443.pdf http://eduln.org/5423.pdf http://eduln.org/10827.pdf http://eduln.org/3730.pdf http://eduln.org/1621.pdf http://eduln.org/15385.pdf http://eduln.org/10983.pdf http://eduln.org/13763.pdf http://eduln.org/2981.pdf