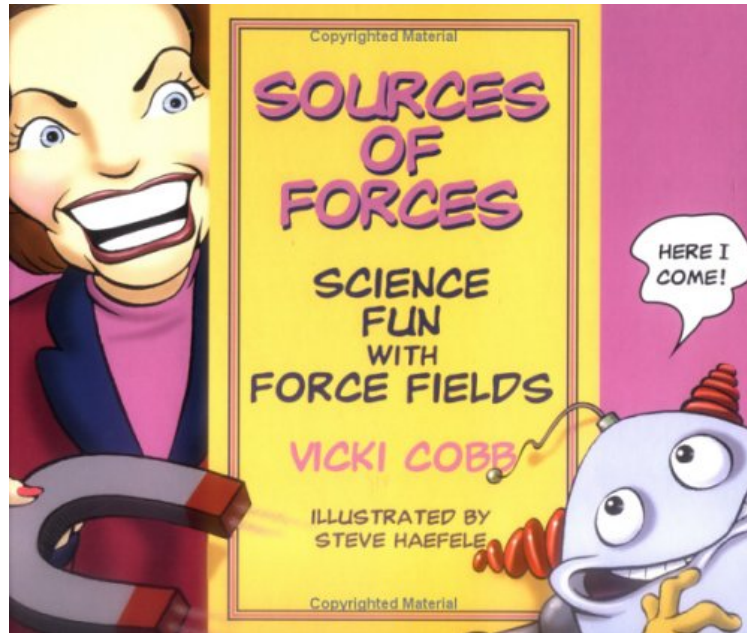


(Mobile book) Sources Of Forces:Sci Fun (Science Fun Series)

## Sources Of Forces:Sci Fun (Science Fun Series)

Vickey Cobb

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#9903879 in Books 2002-09-01 Original language: English PDF # 1 .42 x 10.04 x 8.46l, Binding: Library Binding 48 pages | File size: 31.Mb

**Vickey Cobb : Sources Of Forces:Sci Fun (Science Fun Series)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Sources Of Forces:Sci Fun (Science Fun Series):

0 of 0 people found the following review helpful. A fun book which includes many tongue-in-cheek jokes kids might find refreshing By Midwest Book Review Steve Haeefele provides zany, fun drawings to pair cartoon attraction with real science facts for picturebook scientists in grades 3-5. Here are excellent suggestions for having fun while learning about force fields and forces in science, from working with magnets to understanding attractions. Sources Of Forces is a fun book which includes many tongue-in-cheek jokes kids might find refreshing. 0 of 0 people found the following review helpful. A fun book which includes many tongue-in-cheek jokes kids might find refreshing By Midwest Book Review Steve Haeefele provides zany, fun drawings to pair cartoon attraction with real science facts for picturebook scientists in grades 3-5. Here are excellent suggestions for having fun while learning about force fields and forces in science, from working with magnets to understanding attractions. Sources Of Forces is a fun book which includes many tongue-in-cheek jokes kids might find refreshing.

From School Library Journal Grade 3-5-A wide-mouthed, skinny narrator, V.C., and her android sidekick, Igor, are back to explain magnetism and static electricity and to conduct simple experiments that illustrate magnetic force and some of the basics of electricity. Polarity is examined, followed by experiments involving iron additives to food. Basic static electricity experiments follow. The science behind wet-cell batteries is explained. In general, the book moves from simple experiments to the more complicated, ending with building an electromagnet. However, the lack of an index and table of contents limits its usefulness, and the cartoon illustrations are unappealing. Sally Nankivell-Aston's

Science Experiments with Magnets (Watts, 2000) covers the same material in a more attractive text that is indexed and includes a glossary. Kathryn Kosiorek, Cuyahoga County Public Library, Brooklyn, OH Copyright 2002 Reed Business Information, Inc.