

ABOUT THE BOOK

Dena loves using magnets to perform magic tricks for the kids at the pool. When Enrique arrives in town, he doesn't like that Dena is fooling the others. He gives her a century-old treasure map and Dena uses her compass and tools to plot the location of the treasure. To her surprise, the treasure is not where it should be! What could cause her compass to lead her off course? When she discovers the answer, will Dena keep fooling the other kids with magic tricks or will she help them learn about magnetism and the earth's shifting magnetic poles?

Release Date: August 30, 2016

Ages 4 - 8 · 32 pages · Trim size 8.5 x 10 inches

Hardcover: 9781628558616, \$17.95

Paperback: 9781628558623, \$9.95

Spanish Paperback: 9781628558630, \$9.95

Downloadable ebooks:

ebook English: 9781628558647, \$6.95

ebook Spanish: 9781628558654, \$6.95

Arbordale ebooks with Spanish language selection, audio, word highlighting, and speed control are available online.

CURRICULUM CONNECTIONS

For Creative Minds

Perform your own magnetic magic show with these activities in the book's For Creative Minds Section.

- Magnets
- Map Skills
- Make Magnetic Magic

The learning doesn't end in the For Creative Minds section; an extensive teaching activities guide is also available on Arbordalepublishing.com.

You can trust these magnetic facts. The magnetic information in this book has been vetted by William Stone of NOAA's National Geodetic Survey and navigation information was vetted by Lee German, Commander, US Navy-Retired.

Classification Information

Magnetic Magic will appeal to kids of any age; however, young readers may be guided to the book based on the following reading level assessment:

- Accelerated Reader: TBD
- Lexile: 560
- Fountas and Pinnell: M

Bisac Codes include:

- JUV036000 - Science & Technology
- JNF051080 - Science & Nature / Earth Science
- JUV023000 - Lifestyles / City & Town Life

For educators, Arbordale has aligned this book to Next Generation Science Standards, Common Core and all individual state standards this information is free and available on the book page, too!

ABOUT THE AUTHOR



Terry Catasús Jennings has won several prestigious children's book awards, including NSTA-CBC Outstanding Science Trade Book, NSTA Recommended, and Bank Street's Best Children's Book of the Year. *Magnetic Magic* is her third book with Arbordale Publishing, following *Gopher to the Rescue* and *Sounds of the Savanna*. Her middle-grade book, *The Women's Liberation Movement, 1960-1990* was listed in the ALA's Amelia Bloomer Project 2014-2015 List. Terry has been a contributor for the Smithsonian's Science Education Center books. Terry's articles have appeared in *The Washington Post*, *Long Island News Day*, and *Ranger Rick*. Terry is an active member of The Children's Book Guild of Washington, DC and SCBWI. She and her husband live in Northern Virginia. Visit her website at www.terrycjennings.com

ABOUT THE ILLUSTRATOR

Award-winning artist Andrea Gabriel has worked as a professional illustrator for the past fifteen years. In addition to *Magnetic Magic*, *Been There, Done That: Reading Animal Signs* and *Little Gray's Great Migration* for Arbordale, some of Andrea's other illustrated works include *Where Do I Sleep?* and *Eaglet's World*. Andrea is the author and illustrator of *Wandering Woolly* with Arbordale and *My Favorite Bear*. Andrea lives in Bellingham, Washington with her family of two-and four-legged creatures. Visit her website at bigbearillustration.com.



Arbordale Publishing

For more information about this book or any of our other selections contact us:

By Phone: (877) 243-3457

By Fax: (843) 216-3457

By email:

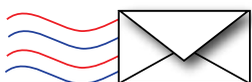
info@arbordalepublishing.com

On the Web:

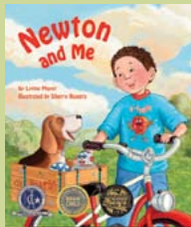
www.Arbordalepublishing.com



Sign up for our newsletters:



MORE PHYSICAL SCIENCE BOOKS



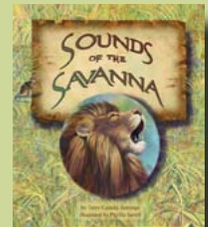
NEWTON AND ME

Join a young boy and his dog as they explore Newton's Laws of Motion on an educational outdoor adventure!



THE FORT ON FOURTH STREET

A child decides to build a fort and Grandpa helps. Follow the completion of the fort using six simple machines: lever, pulley, inclined plane, wheel and axle, screw, and wedge.



SOUNDS OF THE SAVANNA

Follow the balloon-making process from start to finish, beginning with the liquid latex that flows out of rubber trees and ending at your birthday party!