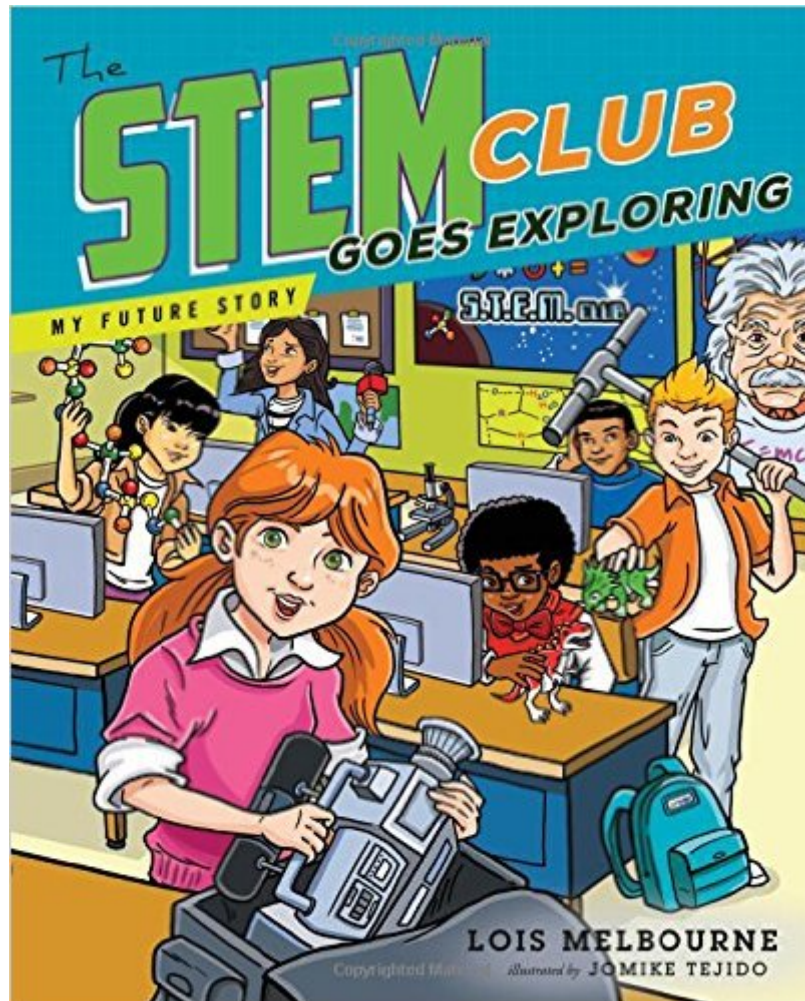


The book was found

# The STEM Club Goes Exploring (My Future Story)



## Synopsis

In *The STEM Club Goes Exploring*, students explore science, technology, engineering, and math (STEM) careers. While interviewing STEM professionals, the students prepare to make career presentations during their school's Favorites Day. Join STEM Club members Fran, Sara, Nixie, Winston, Patti, Betik, Jenny, Jesse, and their teacher Mr. Day, as they make field trips to a video game company, a veterinary clinic, a hospital, and even a mine, to learn more about career opportunities for professionals in STEM fields. Author Lois Melbourne, of the *My Future Story* series, inspires readers to identify their passions, explore them, and shape their own future stories.

## Book Information

Series: My Future Story

Hardcover: 48 pages

Publisher: Greenleaf Book Group Press (June 15, 2016)

Language: English

ISBN-10: 1626343039

ISBN-13: 978-1626343030

Product Dimensions: 8.2 x 0.4 x 10.2 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars [See all reviews](#) (6 customer reviews)

Best Sellers Rank: #1,036,235 in Books (See Top 100 in Books) #168 in [Books > Education & Teaching > Schools & Teaching > Curriculum & Lesson Plans > STEM Education](#) #1102 in [Books > Education & Teaching > Schools & Teaching > Student Life](#) #12062 in [Books > Children's Books > Science, Nature & How It Works](#)

Age Range: 9 - 12 years

Grade Level: 4 - 7

## Customer Reviews

Back in 1961, when I was a middle grader, every kid in our school got a set of pamphlets and a paperback book about "Career Opportunities" that had been produced by and freely distributed by the New York Life Insurance Company. That was the Sputnik era and the pamphlets included - engineer, aeronautical engineer, farmer, lawyer, pharmacist, secretary, nurse, social worker, and doctor. You can make jokes about 1950's and 60's priorities, but that book was a real eye opener and kids studied it like it was the latest Sears catalogue. Memories of that career guide came rushing back as I read this book. Now, of course, the presentation is brighter and punchier, but the message

and intent are the same. There are lots of neat careers out there in the STEM world, and they all relate directly to the things you know, like, and are good at. The pages are full color cartoon style drawings of the kids from the STEM club traveling around and interviewing people about their careers. The text averages about half of each page and is inserted in sidebars or as narrative captions. This allows for the presentation of basic career information in a snappy and high energy style, and it illustrates the action/adventure/gizmo elements of some of the jobs. (My New York Life book was about as visually inviting as a digital camera manual.) Some jobs get a longer treatment, (software engineer, app designer, geologist, animal scientist/researcher, marine biologist, mechanical engineer, health care provider), and some get passing treatment, (air traffic controller, city planner, zoologist), but there's certainly something for everyone.

[Download to continue reading...](#)

The STEM Club Goes Exploring (My Future Story) 50 Weeks of STEM Labs (50 STEM Labs)  
(Volume 6) Annals of the Royal Vancouver Yacht Club 1903-1965: History of the Club's founding;  
granting of the Royal Charter; prominent early yachtsmen; racing ... and Gulf of Georgia, British  
Columbia, Canada Club PRISMA / PRISMA Club: Metodo de espanol para jovenes nivel inicial A1 /  
Spanish Methods for Young Adults Beginners Level A1 (Spanish Edition) Club Abbott: The Deal  
(Club Abbott Series, #2) Indian club-swinging: one, two, and three club juggling Exploring the  
Yellowstone Backcountry: A Guide to the Hiking Trails of Yellowstone with Additional Sections on  
Canoeing, Bicycling, and Cross-Country Skiing (A Sierra Club totebook) STEM to Story: Enthralling  
and Effective Lesson Plans for Grades 5-8 Exploring Microsoft Access 2013, Comprehensive  
(Exploring for Office 2013) Exploring: Microsoft Excel 2013, Comprehensive Â & MyITLab with  
Pearson eText -- Access Card -- for Exploring with Office 2013 Package Exploring Adobe InDesign  
CS6 (The Computing Exploring Series) Exploring: Microsoft Word 2013, Comprehensive (Exploring  
for Office 2013) Exploring Microsoft Office 2016 Volume 1 (Exploring for Office 2016 Series)  
Exploring the World of Astronomy: From Center of the Sun to Edge of the Universe (Exploring (New  
Leaf Press)) Exploring Everglades National Park and the Surrounding Area: A Guide to Hiking,  
Biking, Paddling, and Viewing Wildlife in the Region (Exploring Series) Future 1 package: Student  
Book (with Practice Plus CD-ROM) and Workbook (Future English for Results) The Future Never  
Gives Up: The Boy Who Hears the Footsteps of the Future Palm Reading: For Beginners: See the  
Future in Your Hands (Understanding You and Your Future Book 3) Writers of the Future 32  
Science Fiction & Fantasy Anthology (L. Ron Hubbard Presents Writers of the Future)  
Hematopoietic Stem Cell Transplantation (Contemporary Hematology)

[Dmca](#)