

How to STEM: Science, Technology, Engineering, and Math Education in Libraries



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During the past few years, groups like the President's Council of Advisors on Science and Technology, Center for Education have been placing great emphasis on the significance of STEM (science, technology, engineering, and math) education. In brief, the US is seen as falling behind the rest of the world in science and technology education. In response, the curricula have been revised in many educational institutions and school districts across the country. It is clear that for STEM to be successful, other community organizations, most particularly libraries, need to be closely involved in the process. Library staff realize the importance of getting involved in STEM education, but many have difficulty finding comprehensive information that will help them plan and successfully implement STEM direction in their organization. This book is designed to meet that need. It is timely and relevant. *How to STEM: Science, Technology, Engineering, and Math Education in Libraries* is by and for libraries who are involved in contributing efforts into advancing these subjects. It is organized in 9 parts including funding, grant writing, community partnerships, outreach, research, and examples of specific programming activities. Authors are drawn from the professional staffs of educational institutions, libraries, and non-profit organizations such as science museums.

The book contains eight parts, each emphasizing a different aspect of how to succeed with STEM. Part 1 emphasizes how hands-on activities that are both fun and educational can be used to further STEM awareness. Parts 2 and 3 contain chapters on the uniting of STEM with Information Literacy. Innovative collection development ideas are discussed in Part 4 and Part 5 focuses on research and publishing. Outreach is the theme of Part 6 and the programs described in these chapters offer an array of ways to connect with students of all ages. The final section of *How to STEM: Science, Technology, Engineering, and Math Education in Libraries* addresses the funding of these programs.

Librarians of all types will be pleased to discover easy-to-implement suggestions for collaborative efforts, many rich and diverse programming ideas, strategies for improving reference services and library instruction to speakers of English as a second language, marketing and promotional tips designed to welcome multicultural patrons into the library, and much more.



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Charles Kinsella:

The book How to STEM: Science, Technology, Engineering, and Math Education in Libraries has a lot of information on it. So when you read this book you can get a lot of gain. The book was written by the very famous author. Mcdougal makes some research previous to write this book. This book very easy to read you can obtain the point easily after reading this article book.

Leroy Raymond:

In this period of time globalization it is important to someone to find information. The information will make anyone to understand the condition of the world. The healthiness of the world makes the information simpler to share. You can find a lot of personal references to get information example: internet, newspapers, book, and soon. You can see that now, a lot of publisher this print many kinds of book. The particular book that recommended to you is How to STEM: Science, Technology, Engineering, and Math Education in Libraries this reserve consist a lot of the information from the condition of this world now. This specific book was represented so why is the world has grown up. The vocabulary styles that writer require to explain it is easy to understand. The actual writer made some exploration when he makes this book. That is why this book ideal all of you.

Andrew McConnell:

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