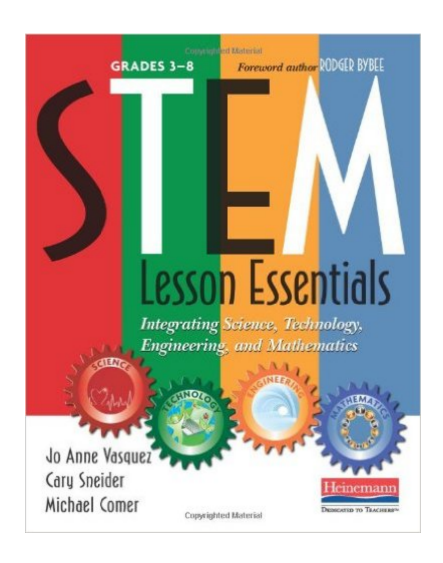
The book was found

STEM Lesson Essentials, Grades 3-8: Integrating Science, Technology, Engineering, And Mathematics





Synopsis

"STEM Lesson Essentials moves beyond the rhetoric and provides knowledge, tools, models, and examples that make STEM a reality of teaching and learning in classrooms." -Rodger Bybee, Executive Director (Retired), Biological Sciences Curriculum Study Want to know how to implement authentic STEM teaching and learning into your classroom? STEM Lesson Essentials provides all the tools and strategies you'll need to design integrated, interdisciplinary STEM lessons and units that are relevant and exciting to your students. With clear definitions of both STEM and STEM literacy, the authors argue that STEM in itself is not a curriculum, but rather a way of organizing and delivering instruction by weaving the four disciplines together in intentional ways. Rather than adding two new subjects to the curriculum, the engineering and technology practices can instead be blended into existing math and science lessons in ways that engage students and help them master 21st century skills. STEM Lesson Essentials shows teachers how to begin the STEM integration journey with: five guiding principles for effective STEM instruction classroom examples of what these principles look like in action sample activities that put all four STEM fields into practice lesson planning templates for STEM units. Explicit connections are made among the STEM practices, including the Common Core Standards for Mathematical Practice and the Framework for K-12 Science Education, helping you easily recognize ways in which STEM lessons can engage students in multiple standards at the same time. With ideas that are practical and achievable in any classroom, STEM Lesson Essentials will give you the confidence and knowledge to weave engineering and technology concepts into your math and science curriculum. STEM teaching doesn't have to be hard. You just have to get started. Try it out with STEM Lesson Essentials, and watch student understanding, achievement, and motivation soar.

Book Information

Paperback: 192 pages

Publisher: Heinemann; 1 edition (January 9, 2013)

Language: English

ISBN-10: 0325043582

ISBN-13: 978-0325043586

Product Dimensions: 7.4 x 0.4 x 9.2 inches

Shipping Weight: 10.4 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (15 customer reviews)

Best Sellers Rank: #98,457 in Books (See Top 100 in Books) #26 in Books > Education &

Teaching > Schools & Teaching > Curriculum & Lesson Plans > STEM Education #133 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology #291 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Mathematics

Age Range: 8 - 13 years

Grade Level: 3 - 8

Customer Reviews

I bought this book when our school became a STEM school. It contains some decent information about STEM, but no practical way to implement STEM lessons in your classroom or how to adapt existing lessons to a STEM focus. Very disappointed in the purchase, did not contain any information that I was really looking for in regards to STEM. Save your money and go to the Internet blogs--they have a lot more practical information about STEM!

This book is invaluable especially if you team it up with the NSTA seminar of the same title, [...]My favorite part of the book is when the authors list the five guiding principles for effective STEM instruction and sample activities. This book is a resource identifying the characteristics of STEM, it is not a how to book full of STEM activities to use. The authors make you think and analyze your own practice causing you to become STEM practitioners.

I read through this book in a couple of hours and then immediately placed in back on to sell. It's ok, but it wasn't for my particular uses. Maybe I didn't read the description of the book closely enough. I guess I saw the title of "STEM Lesson Essentials" and thought it would cover actual lessons (there are a few examples), but this book is more about how to incorporate STEM, assessment tools, defining STEM and implementation. I teach home school children of middle/high school level in the sciences. I'm beginning a STEM class this year for 8th-9th graders in order to have them better prepared for the study skill requirements of high school/AP courses. Most of the teaching style and implementation of STEM into unit-type studies and so forth are second nature to any home schooling parent and were not useful to me. I was looking more for lesson ideas, lab ideas and things like that. I think that in the right hands, this book could have value.

If you already know what the STEM acronym means and you want to add depth to your knowledge and understanding, STEM Lesson Essentials is a good book for you. It is an easy read, which is

great for the busy teacher with limited time, so you'll be able to use what you learn quickly. Chapters are short and focused, with vignettes of STEM integration in action and reflection questions that can be used in a Professional Learning Community. I've used this book as part of an online PLC dedicated to Integration of Math and Science in K-8, and participants found the chapter on STEM assessment particularly helpful. This is a well-written, useful resource book for pre-service and classroom teachers.

I have learned a lot about what STEM is and why it is important to use as we teach our students to be better prepared for their future. I would have liked a little more information on ideas to use in the classroom to reach this goal.

STEM is a hot topic, and this book includes lots of good info. I used it recently when I taught a group of teachers, and they enjoyed the activities we used. A good one for classroom teachers!

These lessons were very helpful in my classroom. As we move to a more STEM environment, it is important to incorporate this into classrooms to get our young learners ready for their future. Highly recommend this book!

The book was easy to follow and written for educators using the language of the profession. I found the examples to be very helpful.

Download to continue reading...

STEM Lesson Essentials, Grades 3-8: Integrating Science, Technology, Engineering, and Mathematics 50 More Stem Labs - Science Experiments for Kids (50 Stem Labs) (Volume 2) Stem Play: Integrating Inquiry Into Learning Centers Good Science: The Ethical Choreography of Stem Cell Research (Inside Technology) Teaching Student-Centered Mathematics: Developmentally Appropriate Instruction for Grades 3-5 (Volume II) (2nd Edition) (Teaching Student-Centered Mathematics Series) Teaching Student-Centered Mathematics: Developmentally Appropriate Instruction for Grades Pre-K-2 (Volume I) (2nd Edition) (Teaching Student-Centered Mathematics Series) The Mathematics of Medical Imaging: A Beginner's Guide (Springer Undergraduate Texts in Mathematics and Technology) Essentials Of Discrete Mathematics (The Jones & Bartlett Learning Inernational Series in Mathematics) A Primer For The Mathematics Of Financial Engineering, Second Edition (Financial Engineering Advanced Background Series) Axiomatic Quality: Integrating Axiomatic Design with Six-Sigma, Reliability, and Quality Engineering The Toyota Product

Development System: Integrating People, Process And Technology Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology) Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLAB® and Simulink® (Modeling and Simulation in Science, Engineering and Technology) Civil Engineering and the Science of Structures (Engineering in Action) STEAM Kids: 50+ Science / Technology / Engineering / Art / Math Hands-On Projects for Kids The Mind Illuminated: A Complete Meditation Guide Integrating Buddhist Wisdom and Brain Science Drills: Science and Technology of Advanced Operations (Manufacturing Design and Technology) Low-Dimensional Semiconductors: Materials, Physics, Technology, Devices (Series on Semiconductor Science and Technology) Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series)

Dmca