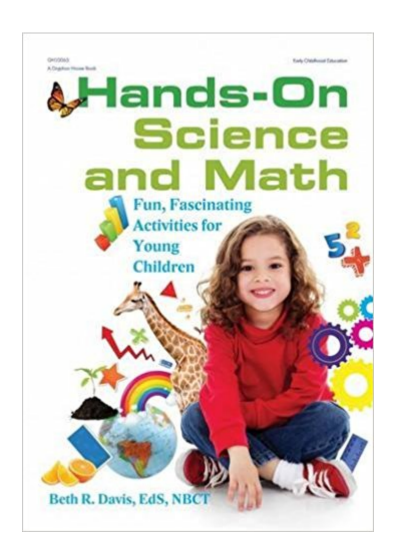


The book was found

Hands-On Science And Math: Fun, Fascinating Activities For Young Children





Synopsis

Encourage young investigators to feel, listen, smell, taste, and see their way to discovery by seamlessly infusing math and science throughout the school day! As you incorporate all five senses into learning experiences, you will give little innovators the opportunity to observe and explore the world around them. The activities in Hands-On Science and Math: Fun, Fascinating Activities for Young Children; will help you plan engaging science, technology, engineering, and math (STEM) lessons that will excite children and foster their critical thinking. Children can experience the thrill of scientific inquiry through simple experiments. Designed to work with easy-to-find materials, the Hands-On Science and Math activities are inexpensive and uncomplicated, yet they lay the groundwork for understanding more complex STEM concepts later on. All activities have been researched and tested by the author in Davis' early education science lab. Activities are appropriate for children preschool through 2nd grade and contain adaptations to vary and extend the learning for older children.

Book Information

Paperback: 150 pages

Publisher: Gryphon House (July 1, 2015)

Language: English

ISBN-10: 0876596499

ISBN-13: 978-0876596494

Product Dimensions: 7.1 x 0.4 x 9.9 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 3 customer reviews

Best Sellers Rank: #313,232 in Books (See Top 100 in Books) #110 inà Â Books > Education &

Teaching > Schools & Teaching > Curriculum & Lesson Plans > STEM Education #136

inà Â Books > Science & Math > Experiments, Instruments & Measurement > Experiments &

Projects #1025 inA A Books > Education & Teaching > Schools & Teaching > Early Childhood

Education

Customer Reviews

Encourage young investigators to feel, listen, smell, taste, and see their way to discovery by seamlessly infusing math and science throughout the school day! By incorporating all five senses into learning experiences, educators will give little innovators the opportunity to observe and explore the world around them. The activities in Hands-On Science and Math: Fun, Fascinating Activities for

Young Children will help educators plan engaging science, technology, engineering, and math (STEM) lessons that will excite children and foster their critical thinking. Children can experience the thrill of scientific inquiry through simple experiments. Designed to work with easy-to-find materials, the Hands-On Science and Math activities are inexpensive and uncomplicated, yet they lay the groundwork for understanding more complex STEM concepts later on.

Encourage young investigators to feel, listen, smell, taste, and see their way to discovery by seamlessly infusing math and science throughout the school day! As you incorporate all five senses into learning experiences, you will give little innovators the opportunity to observe and explore the world around them. The activities in Hands-On Science and Math: Fun, Fascinating Activities for Young Children will help you plan engaging science, technology, engineering, and math (STEM) lessons that will excite children and foster their critical thinking. Children can experience the thrill of scientific inquiry through simple experiments: Launching Recycled Rockets Shake and Freeze: Homemade Ice Cream Look Out! Volcano Erupting The Mystery of Suspensions Go, Car, Go! Simple Machines and Inclined PlanesDesigned to work with easy-to-find materials, the Hands-On Science and Math activities are inexpensive and uncomplicated, yet they lay the groundwork for understanding more complex STEM concepts later on.

Very informative and lots of ideas.

No problem

The lessons provided are very hands-on and engaging. I like how each lesson includes a math and literacy connection as well as using materials that both parents and teachers can find easily. Author Beth Davis does a nice job explaining the concepts behind each activity and the photographs selected really show teachers how the activity looks in action. We started right away with the matter and density experiment on page 57. It was quick and easy to set up and the kids were in awe. Picture attached. Great discussions followed. I recommend this for an early childhood parent or teacher looking to bring more hands-on science into their every day.

Download to continue reading...

Hands-On Science and Math: Fun, Fascinating Activities for Young Children Creative Activities and Curriculum for Young Children (Creative Activities for Young Children) Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) Fun-Schooling

Math Mysteries - Add, Subtract, Multiply, Divide: Ages 6-10 ~ Create Your Own Number Stories & Master Your Math Facts! (Fun-Schooling Math with Thinking Tree Books) (Volume 1) Math Lab for Kids: Fun, Hands-On Activities for Learning with Shapes, Puzzles, and Games (Lab Series) Fibonacci Fun: Fascinating Activities With Intriguing Numbers Little Hands Sea Life Art & Activities: Creative Learning Experiences for 3- To 7-Year-Olds (Little Hands Book) Science Is...: A source book of fascinating facts, projects and activities Family Games: Fun Games To Play With Family and Friends (Games and Fun Activities For Family Children Friends Adults and Kids To Play Indoors or Outdoors) Square Wheels: And Other Easy-to-build, Hands-on Science Activities (An Exploratorium Science Snackbook Series) The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum Bet You Didn't Know: Fascinating, Far-out, Fun-tastic Facts! (Fun Facts) The Kids' Ultimate Animal Adventure Book: 745 Quirky Facts and Hands-On Activities for Year-Round Fun Hands-On Bible Explorations: 52 Fun Activities for Christian Learning 327 New Testament Bible Stories for Children-100 Children's Bible Songs-Dramatized Children's Audio Bible-Christian Music for Kids Children ... of Nazareth-For Fun or Home School Curriculum 2nd Grade Super Math Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks) 3rd Grade Super Math Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks) 1st Grade Super Math Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks) 4th Grade Super Math Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks) 5th Grade Super Math Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Math Super Workbooks)

Contact Us

DMCA

Privacy

FAQ & Help