



The Preschool Scientist: Using Learning Centers to Discover and Explore Science, Robert A. Williams, Elizabeth A. Sherwood, Robert E. Rockwell, David A. Winnett, Gryphon House, Incorporated, 2010, 0876591306, 9780876591307, 256 pages. Children learn best through hands-on exploration, observation, and discovery. With more than one hundred activities, The Preschool Scientist gives children the opportunity to actively engage, experiment, create, and discover the exciting world of science. Using a unique inquiry-based approach, these activities explore science through learning centers, integrating this important subject into the entire classroom. Each of the activities has "Keep It Simple" and "Add a Challenge" sections, so teachers can adjust the difficulty to their unique classrooms. Organized by topic, chapters include: Alike and Different Exploring Motion Exploring Change Exploring Tools Working with Water Light and Shadows Getting to Know Our World With this hands-on approach, children will have fun developing problem-solving skills while becoming comfortable with exploring their world..

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Developmentally Appropriate Play Guiding Young Children to a Higher Level, Gaye Gronlund, Ellen Frede, Jul 1, 2010, , 191 pages. Help children participate in purposeful play to promote the development of a number of important skills..

Science Arts Discovering Science Through Art Experiences, MaryAnn F. Kohl, Jean Potter, 1993, , 142 pages. An exploration of science through art featuring activities, complete with instructions and illustrations, that teach scientific concepts.

Discovery science explorations for the early years, Grade K, David A. Winnett, 1994, Education, 291 pages. This process-oriented science program is designed to be used by both parents and teachers to encourage children to have fun while developing confidence in their science skills

Into the Minds of Babes How Screen Time Affects Children from Birth to Age Five, Lisa Guernsey, Sep 11, 2007, Psychology, 300 pages. As a mother, Lisa Guernsey wondered about the influence of television on her two young daughters. As a reporter, she resolved to find out. What she first encountered was tired

Preschool Art It's the Process, Not the Product, Mary Ann F. Kohl, MaryAnn F. Kohl, 1994, Education, 260 pages. Real art activities that tap into children's inner creativity..

Secrets of Disney's glorious gardens , Kevin Markey, Jun 6, 2006, Architecture, 137 pages. Garden like a pro with Secrets of Disney's Glorious Gardens, and inside look at the stunning landscapes of the Walt Disney resorts and the innovative techniques used to create

Science play! beginning discoveries for 2- to 6-year-olds, Jill Frankel Hauser, Michael P. Kline, Aug 1, 1998, Science, 135 pages. Contains sixty-five activities that introduce readers to scientific exploration, including such subjects as weather, soil science, plants, color, and light..

Science Is Simple Over 250 Activities for Key Stage 1 Children, Peggy Ashbrook, 2009, Science, 248 pages. This comprehensive resource gives teachers learning objectives, items for discovery, related books and follow-up activities to interest their students to help them teach simple

Connecting Emergent Curriculum and Standards in the Early Childhood Classroom Strengthening Content and Teaching Practice, Sydney L. Schwartz, Sherry M. Copeland, Jun 25, 2010, Education, 194 pages. The most pressing challenge in early childhood education today is to find a way to meet the standards within a developmentally appropriate approach. In this book, two active ...

The Absolute Best Play Days From Airplanes to Zoos (And Everything in Between!), Pamela J Waterman, 1999, , 264 pages. The Absolute Best Play Days contains 52 themes and activities for keeping children between ages two and six happy, safe and creatively occupied for an extended time period..

Science adventures nature activities for young children, Elizabeth A. Sherwood, Robert A. Williams, Robert E. Rockwell, May 1, 2008, Science, 272 pages. Make science accessible for young children with Science Adventures!.

Pint-Size Science Finding-Out Fun for You and Your Young Child, Linda Allison, Linda Allison Martha Weston, Sep 1, 1994, , 48 pages. Shows parents and caregivers how to teach preschoolers about science by exploring everyday items around the home and outdoors.

The emperor and the kite , Jane Yolen, 1993, Social Science, 31 pages. When the emperor is imprisoned in a high tower, his smallest daughter, whom he has always ignored, uses her kite to save him..

A Kid's Guide to Landscape Design , Marylou Morano Kjelle, May 15, 2008, , 48 pages. Provides advice and instructions on designing and creating a landscaped garden, including tips on plant selection, keeping a gardening journal, and making compost..

The Self-concepts of Gifted and Nongifted Students: A Meta-analysis , Kristin M. Litster, 2008, , 121 pages. The current meta-analysis compares the self-concepts and perceived competencies of gifted and nongifted students. Gifted and nongifted students' beliefs about themselves differ

You Can Count on Monsters The First 100 Numbers and Their Characters, Richard Evan Schwartz, Mar 1, 2010, , 244 pages. Presents illustrations of numbers from one to one hundred which incorporate the concepts of prime numbers, factoring, and multiplication..

