

Other Resources:

General-Teacher

Science Experiences for the Early Childhood Years: An Integrated Affective Approach

By Jean D. Harlan & Mary S. Rivkin

How To Be an Explorer of the World: Portable Life Museum

By Keri Smith

Worms, Shadows, and Whirlpools: Science in the Early Childhood Classroom

By Karen Worth & Sharon Grollman

Last Child in the Woods: Saving Our Children From Nature-Deficit Disorder

By Richard Louv

Nurturing Knowledge: Building a Foundation for School Success by Linking Early Literacy to Math, Science, Art, and Social Studies

By Susan B. Neuman, Kathleen Roskos, Tanya S. Wright, & Lisa Lenhart

General-Activities for Students

Science Experiences for the Early Childhood Years: An Integrated Affective Approach

By Jean D. Harlan & Mary S. Rivkin

Jump into Science: Active Learning for Preschool Children

By Rae Pica

Jump into Math: Active Learning for Preschool Children

By Rae Pica

Little Scientists Hands-On Activities Book Set

By Dr. Heidi Gold-Dworkin

Simple Science Experiments Resource Book

By Jo Ellen Moore & Joy Evans

Science, Math, & Reading Activities: 3 Books in 1

Publications International, Ltd.

The Kids' Science Book: Creative Experience For Hands-On Fun

By Robert Hirschfeld & Nancy White

Problem Solving Activities with Unifix Cubes

By Janine Blinko & Noel Graham

The Preschool Scientist: Using Learning Centers to Discover and Explore Science

By Robert A. Williams, Elizabeth A. Sherwood, Robert E. Rockwell, and David A. Winnett

Science Arts: Discovering Science Through Art Experiences

By MaryAnn F. Kohl and Jean Potter

Math Arts: Exploring Math through Art for 3 to 6 Year Olds

By MaryAnn F. Kohl and Cindy Gainer

Let's Do Science Today! Grades K-1

The Mailbox Editor: Gerri Primak

Take It to Your Seat: Science Centers: Grades PreK-K

Evan-Moore

Science: Inventive Exercises to Sharpen Skills and Raise Achievement (Grades K-1)

By Imogene Forte & Marjorie Frank

Literacy Centers for Science Skills: Pre K-1

Teacher Created Resources By Polly Hoffman

Quick & Easy Science Fun: Over 100 Simple Experiments, Activities, & Demonstrations

The Mailbox Editor: Cindy K. Daoust

Science is Simple: Over 250 Activities for Preschoolers

By Peggy Ashbrook

Animal/Nature Unit

Discovering Nature With Young Children

By Ingrid Chalufour and Karen Worth

Learn Every Day About Our Green Earth: 100 Best Ideas From Teachers

Edited by Kathy Charner

Animal Senses: How Animals See, Hear, Taste, Smell and Feel

By Pamela Hickman & Pat Stephens

A Whale is Not a Fish and Other Animal Mix-ups

By Melvin Berger

The Great Kapok Tree: A Tale of the Amazon Rain Forest

By Lynne Cherry

Each Living Thing

By Joanne Ryder

I See Animals Hiding

By Jim Arnosky

Wonderful Worms

By Linda Glaser

Where Do I Sleep? :A Pacific Northwest Lullaby

By Jennifer Blomgren

Senses Unit

Animal Senses: How Animals See, Hear, Taste, Smell and Feel

By Pamela Hickman & Pat Stephens

Building Unit

Building Structures With Young Children

By Ingrid Chalufour and Karen Worth

Little Scientists Hands-On Activities: Learning About the Way Things Move

By Dr. Heidi Gold-Dworkin

Water Unit

Exploring Water With Young Children

By Ingrid Chalufour and Karen Worth

Little Scientists Hands-On Activities: Fun With Water and Bubbles

By Dr. Heidi Gold-Dworkin

I'm a Scientist Water Fun: Fun Experiments For Budding Scientists

D.K.

Sand and Water Play: Simple, Creative Activities for Young Children

By Sherrie West and Amy Cox