



## Active Experiences for Active Children: Mathematics (3rd Edition)

By Carol Seefeldt, Alice Galper, Judi Stevenson-Garcia

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Intended for use in childcare, preschool, Head Start, and with children in kindergarten and early primary grades, the latest in the *Active Experiences* series is based on the most recent, nationally recognized research regarding children's approaches to learning as well as current NCTM curriculum guidelines for mathematics. The content is clear and concise, with practically applied chapters on ways to guide children's mathematical thinking and learning. Key topics involve group work, investigations, and projects; are grounded in children's interests and needs; and, build, one upon the other to form a coherent learning curriculum. Additionally, each reflects the most recent standards of the National Council of Teachers of Mathematics (NCTM) and the National Association for the Education of Young Children (NAEYC). This edition has been thoroughly revised to include updated *Home-School Connection* features that illustrate various ways to support children's daily learning of mathematics; more developmentally appropriate and intentional assessment guidance than ever before; research-based guides explaining children's cognitive and skill development in all math content areas, based on the Learning Trajectories Approach; and a new technology resource found at the end of every chapter.

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## **Editorial Review**

### From the Back Cover

Based on the most recent, nationally recognized research regarding children's approaches to learning as well as current NCTM curriculum guidelines for mathematics, this latest text in the authors' *Active Experiences* series provides clear, concise, and usable chapters on ways to guide children's mathematical thinking and learning.

Key features in this edition include:

- Activities three- to five-year-olds and primary-grade children will find engaging.
- Experiences ideal for use in childcare, preschool, Head Start, and other early learning environments; and with children in the early primary grades.
- More developmentally appropriate and intentional assessment guidance than ever before.
- Updated, research-based guides explaining children's cognitive and skill development in all math content areas, based on the Learning Trajectories Approach.
- Experiences and activities that conform to the most recent standards of the National Research Council (NRC), the National Council of Teachers of Mathematics (NCTM) and the National Association for the Education of Young Children (NAEYC).
- Updated *Home-School Connection* features illustrate various ways to support children's daily learning of mathematics.
- New technology resources at the end of every chapter.

## **Users Review**

### From reader reviews:

#### **Lee Rutledge:**

Why don't make it to become your habit? Right now, try to prepare your time to do the important action, like looking for your favorite publication and reading a e-book. Beside you can solve your short lived problem; you can add your knowledge by the e-book entitled Active Experiences for Active Children: Mathematics (3rd Edition). Try to make book Active Experiences for Active Children: Mathematics (3rd Edition) as your buddy. It means that it can to become your friend when you sense alone and beside those of course make you smarter than previously. Yeah, it is very fortuned in your case. The book makes you much more confidence because you can know anything by the book. So , let us make new experience and knowledge with this book.

#### **Stephanie Knowles:**

The book untitled Active Experiences for Active Children: Mathematics (3rd Edition) is the guide that recommended to you to see. You can see the quality of the guide content that will be shown to you actually. The language that author use to explained their way of doing something is easily to understand. The copy writer was did a lot of investigation when write the book, to ensure the information that they share to you is absolutely accurate. You also can get the e-book of Active Experiences for Active Children: Mathematics

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Active Experiences for Active Children: Mathematics (3rd Edition) can be one of your nice books that are good idea. Many of us recommend that straight away because this book has good vocabulary that may increase your knowledge in language, easy to understand, bit entertaining but still delivering the information. The writer giving his/her effort to place every word into delight arrangement in writing Active Experiences for Active Children: Mathematics (3rd Edition) yet doesn't forget the main position, giving the reader the hottest and based confirm resource information that maybe you can be one among it. This great information can easily draw you into brand-new stage of crucial pondering.

**Crystal Thomas:**

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