

## TEACHING STRATEGIES

Sandra J. Stone

Sandra J. Stone is Assistant Professor, Early Childhood Literacy Education, Center for Excellence in Education, Northern Arizona University, Flagstaff.

# Strategies for Teaching Children in Multiage Classrooms

**T**he multiage classroom is becoming an increasingly popular way to restructure schools. Kentucky, for example, has mandated multiage classrooms in all primary grades (K-3). Mississippi and Oregon have similar mandates. Alaska, California, Florida, Georgia, New York, Pennsylvania, Tennessee and Texas are also considering implementation of multiage classrooms (Gaustad, 1992; Kentucky Department of Education, 1992; Lodish, 1992).

In a multiage classroom a group of mixed-age children stay with the same teacher for several years. Typical primary grade age groups are 5-6-7, 6-7-8 or 7-8-9. The children spend three years with the same teacher (Connell, 1987). While the current multiage movement generally focuses on the primary years, multiage classrooms are also being implemented in upper elementary classes with age groups of 8-9-10 and 9-10-11.

Multiage teachers are frequently asked, "How does one teach students with such a wide range of abilities?" The question implies that teaching several grades of children is impractical and too difficult. On the surface, teaching mixed ages does appear to be overwhelming.

Successful multiage classrooms require teachers to shift attention

from teaching *curriculum* to teaching *children*. A multiage class requires teachers to consider children as individuals, each with his or her own continuum of learning. Teachers who try to teach grade-specific curriculum to multiple-grade classrooms may become frustrated and often return to same-age classrooms. Teachers who have instituted appropriate instructional strategies, however, find multiage classes to be exhilarating and professionally rewarding. What are some teaching strategies that will help make multiage classroom teaching successful?

### Process Approach to Learning

A key factor in multiage classrooms' success is the use of a process approach to education. This approach emphasizes teaching children, rather than curriculum. Each child is treated as a whole person with a distinct continuum of learning and developmental rate and style. The teacher focuses on developing children's social skills and on teaching broad academic subjects such as reading, writing and problem-solving. Each goal reflects a developmental process, not the learning of discrete skills in a prescribed curriculum.

To facilitate the writing process, for example, the teacher provides daily opportunities to write. First, she models writing and includes

broad-based writing conventions. The children's writing is based on their individual developmental continuum. The younger child may write one sentence, using only beginning sounds, while the older child may write paragraphs.

The teacher also provides daily opportunities for children to read. Children read independently and in large and small groups. In large groups, the teacher presents a shared reading experience and focuses on broad-based skills, such as recognizing initial consonants, predicting outcomes and finding compound words. In small groups, the teacher chooses teaching points to fit the children's individual needs, nurturing effective reading strategies and increased comprehension.

Opportunities for children to use math are also available. Children studying dinosaurs, for example, may choose to set up a dinosaur store. Younger children learn to distinguish between nickels and dimes or to compute how many dimes are needed to buy a 30-cent dinosaur. Older children may try more complex calculations, such as adding a series of numbers.

A teacher using the process approach provides opportunities, open-ended activities, experiences or projects in which all the children can participate on their own devel-

opmental levels. The strategy is to provide the context where the learning process occurs. Children learn to read by reading, and to write by writing, in meaningful and relevant contexts. The process approach helps children to see themselves as progressive, successful learners.

#### Facilitator of Learning

The teacher must become a facilitator of learning in order to successfully implement a multiage classroom. A teacher must guide, nurture and support the learning process. Rather than acting simply as the "giver of knowledge," she must facilitate each child's growth in all areas according to individual developmental needs and interests. Therefore, teachers must *know the children*. A teacher can guide a younger child to use beginning sounds in writing only if she *knows* where the child is in the writing process. By facilitating learning, the teacher focuses on teaching children, not curriculum.

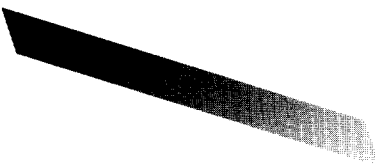
#### An Integrated Curriculum

Teachers choose an integrated curriculum in multiage classrooms that

not only applies a holistic approach to learning, but also provides an excellent context for the process of learning. Teachers and/or children select a yearly, quarterly, monthly or even weekly theme. Children's reading, writing, problem-solving, graphing, measuring, painting and playing are based upon that thematic choice. As Connell (1987) notes, "integrating a curriculum around a theme allows children of different ages and stages to work together in a group as well as to practice skills at different levels" (p. 24).

#### Appropriate Learning Environment

The learning environment should permit all children to engage in the processes of learning. Such an environment includes active, hands-on learning experiences that are based on children's interests and choices. The center and/or the project approach is very effective in multiage



**R**ather than acting simply as the "giver of knowledge," she must facilitate each child's growth . . .

classrooms. Centers may include library, writing, listening, art, play, science, social science, social studies, math, drama and computers.

Using bears as a theme, children at the writing center might create stories based on a group reading of "Goldilocks and the Three Bears." At the listening center, children may choose from a selection of fictional and nonfictional stories about bears or related themes. Younger children at the science center could clas-

**Muskingum**  
COLLEGE

### Early Childhood Summer Training Institute (ECSTI) 1995


Three different one-week intensive seminars: **June 18-24, June 25-July 1, and July 2-8**

The seminars, featuring some of the nation's most distinguished experts, are designed for public school and child care center teachers and administrators, family child care providers, school age child care providers, and all other early childhood professionals.

**Seminar leaders are:** Lilian Katz, *Current Issues in Teaching Young Children*; Magda Gerber, *Educaring Infants and Toddlers*; Kay Albrecht, *Administration of Early Childhood Programs*; Tracey Ballas, *School-Age Child Care*; Bonnie Walmsley, *Pre-Kindergarten/Kindergarten Early Literacy*; Sean Walmsley, *Portfolio Assessment*; Patricia H. Miller, *Child Development Theories for the 21st Century*; Bruce Mallory and Rebecca New, *Principles and Practices for Inclusive Early Childhood Classrooms*; John Neisworth, *Assessment for Early Intervention*

<b>Costs:</b> three semester hours of undergraduate or graduate credit	\$780	<i>Cost includes registration, meals, accommodations, and material.</i>
2.5 Continuing Education Units (CEUs)	\$530	
For information only	\$480	

For a detailed brochure, write to: Early Childhood Summer Training Institute (ECSTI) 1995, Muskingum College, New Concord, OH 43762-1199 or call (614) 826-8357



**T**he center and/or project approach allows children to be involved in active, hands-on learning within the social context of mixed ages.

sify bears by type, while older children write descriptive paragraphs for each bear. At the play center, children of mixed ages can dramatize "Goldilocks and the Three Bears." Mixed-age groups could also design and build bear habitats or create a poster campaign to inform the public about endangered bear species.

Children choose their own open-ended activities and monitor their own time. The teacher is free to work with the children in small groups or individually as they become autonomous learners in charge of their own learning. The center and/or project approach allows children to be involved in active, hands-on learning within the social context of mixed ages.

#### **Cross-age Learning**

An effective multiage classroom encourages opportunities for cross-age learning. Social interaction in mixed-age groupings positively affects all areas of a child's development. Vygotsky (1978) suggests that children's learning can be enhanced by adults or more capable peers. In a multiage classroom where cooperation replaces competition, older children become mentors to younger children. A multiage classroom is not effective if the children are predominantly isolated in same-age groups or even same-ability groups.

Cooperative learning groups and peer tutoring are effective strategies. Collaboration through social interaction positively affects the children's learning.

#### **Flexible Groupings**

The predominant instructional strategy in multiage classrooms relies on small, flexible groupings. Children spend most of their class time in small groups, pairs or on their own.

While children participate in independent, cooperative groupings at centers or projects, the teacher works with small groups characterized by student needs or interests. For example, a teacher may conduct a literature study with a mixed-ability grouping, gather beginning readers together for support on using reading strategies and engage another group that showed interest in solving a particular problem. She may work individually with a child needing help in letter recognition. The breakdown of small groupings and independent study is not based on a predetermined, prescribed curriculum, but rather on the needs and interests of the children.

There is very little large-group instruction in the multiage classroom. Large group instruction times do provide a forum for broad-based skills. These instructional times allow for a wider curriculum presentation. Multiage teachers are amazed at how opening up the curriculum engages children to whom they ordinarily would not have presented certain concepts or skills.

#### **Portfolio Assessment**

Because the multiage classroom approach frees teachers to see children as individuals and relies on process learning, a new type of assessment is necessary. Portfolio assessment is an ideal strategy for

documenting the progress of each child. Children are assessed according to their own achievement and potential and not in comparison with other children (Goodlad & Anderson, 1987). The teacher holds different expectations for different children, does not grade portfolios and relies on using report cards that are narrative, rather than traditional.

Portfolios also help the teacher support and guide instruction. The authentic assessments in the portfolio enable teachers to know their students' strengths as well as areas that need further development. Portfolio assessment is an excellent tool for communicating with children and parents. It allows children to see themselves as successful learners and parents to better understand the learning process.

#### **Conclusion**

Strategies such as the process approach to learning, teacher as facilitator, appropriate learning environments, cross-age learning, flexible groupings and portfolio assessment all help teachers focus on teaching *children*. These strategies support the implementation of a successful and effective multiage program.

#### **References and Other Resources**

- American Association of School Administrators. (1992). *The nongraded primary: Making schools fit children*. Arlington, VA: Author.
- Anderson, R. H., & Pavan, B. N. (1993). *Nongradedness: Helping it to happen*. Lancaster, PA: Technomic Press.
- Barbour, N. H., & Seefeldt, C. (1993). *Developmental continuity across preschool and primary grades: Implications for teachers*. Wheaton, MD: Association for Childhood Education International.
- Bredcamp, S. (Ed.). (1987). *Developmentally appropriate practice in early childhood programs serving children from birth through age 8* (expanded edition). Washington, DC: National Association for the

Education of Young Children. Connell, D. R. (1987). The first 30 years were the fairest: Notes from the kindergarten and ungraded primary (K-1-2). *Young Children*, 42(5), 30-39.

Cushman, K. (1990). The whys and hows of the multi-age classroom. *American Educator*, 14, 28-32, 39.

Elkind, D. (1989). Developmentally appropriate practice: Philosophical and practical implications. *Phi Delta Kappan*, 71(2), 113-117.

Gaustad, J. (1992). Nongraded primary education: Mixed-age, integrated and developmentally appropriate education for primary children. *Oregon School Study Council Bulletin*, 35(7).

Goodlad, J. I., & Anderson, R. H. (1987). *The non-graded elementary school* (rev. ed.). New York: Teachers College Press.

Kasten, W. C., & Clarke, B. K. (1993). *The multiage classroom*. Katonah, NY: Richard C. Owen.

Katz, L. G., & Chard, S. C. (1989). *Engaging children's minds: The project approach*. Norwood, NJ: Ablex.

Katz, L. G., Evangelou, D., & Hartman, J. A. (1990). *The case for mixed-age grouping in early education*. Washington, DC: National Association for the Education of Young Children.

Kentucky Department of Education. (1992). *Kentucky's primary school: The wonder years*. Frankfort, KY: Author.

Lodish, R. (1992). The pros and cons of mixed-age grouping. *Principal*, 71(6), 20-22.

Oberlander, T. M. (1989). A nongraded, multiage program that works. *Principal*, 68(5), 29-30.

Vygotsky, L. S. (1978). *Mind in society: The development of psychological processes*. Cambridge, MA: Harvard University Press.

# THE LION AND THE UNICORN

*A Critical Journal of Children's Literature*

**EDITORS:**  
**Louisa Smith**, Mankato State University  
**Jack Zipes**, University of Minnesota

**The Lion and the Unicorn** is a theme- and genre- centered journal of international scope committed to a serious, ongoing discussion of literature for children. The journal has become noted for its interviews with authors, editors, and other important contributions to the field. Published twice a year in June & December.



**AMERICAN CHILDREN'S LITERATURE**  
 (Volume 18, Number 2)

- The Pastoral Influence on American Children's Literature
- Laura Ingalls and Caddie Woodlawn: Daughters of a Border Space
- Reading for Profit and Pleasure: *Little Women* and *The Story of a Bad Boy*
- "Unlovely, Unreal creatures": Resistance and Relationship in Louisa May Alcott's "Fancy's Friend"
- Reflexive Matriarchal Art as Re-Vision of Nuclear Fear: Stephanie S. Tolan's *Pride of the Peacock*
- "A Man Can Stand Up": Johnny Tremain and the Rebel Pose
- U.S. Children's Books about the World War II Period: From Isolationism to Internationalism, 1940-1990
- If I Ever Go Looking for My Heart's Desire: "Home" in Baum's "Oz" Books
- Dr. Seuss and the Politics of Cultural Criticism

Prepayment is required.  
**ANNUAL SUBSCRIPTIONS:**  
 \$19.50, individuals;  
 \$38.00, institutions.  
**FOREIGN POSTAGE:**  
 \$2.65, Canada & Mexico;  
 \$4.00, outside North America.  
**SINGLE-ISSUE PRICE:**  
 \$10.00, individuals;  
 \$21.00, institutions.  
 Payment must be drawn on a U.S. bank in U.S. dollars or made by international money order. MD residents add 5% sales tax. For orders shipped to Canada add 7% GST (#124004946).  
**SEND ORDERS TO:**  
 THE JOHNS HOPKINS UNIVERSITY PRESS,  
 PO Box 19966,  
 Baltimore, MD 21211  
**To place an order using Visa or MasterCard, call toll-free 1-800-548-1784, FAX us at (410) 516-6968, or send Visa/MasterCard orders to this E-mail address: jlord@jhunix.hcf.jhu.edu**

EA4

**BE A GOOD NEIGHBOR**

Volunteer.

**American Heart Association**