

The Creative Curriculum[®] for Preschool

Touring Guide



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Welcome to The Creative Curriculum[®] *for* Preschool

As an early childhood educator, your first commitment is to children—to helping them succeed in school and in life. **At Teaching Strategies our first commitment is to you.** That's why, when you partner with us to build quality in your program, you can be sure that you'll have the support you need to succeed, every step of the way. Let's take a look at how!



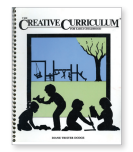
The Evolution of The Creative Curriculum[®] for Preschool

The evolution of *The Creative Curriculum*[®] for *Preschool* is grounded in our commitment to early childhood educators. Over the years we've embraced innovation, updating the curriculum to keep pace with what teachers need in the classroom. What began as a focus on room arrangement is now a comprehensive collection of resources that offer moment-to-moment support. And every edition has incorporated current research on the best ways to help children succeed.



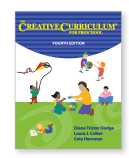
1978

Room Arrangement as a Teaching Strategy is a precursor to *The Creative Curriculum*[®].



1988

The second edition of *The Creative Curriculum*^{*} is published, helping teachers organize their rooms into interest areas and use them effectively.

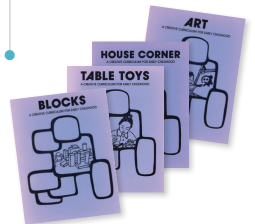


2002

The fourth edition of The Creative Curriculum[®] for Preschool offers a comprehensive update, resting on a firm foundation of research and responding to new requirements for addressing academic content.

The first edition of *The Creative Curriculum*[®]

is born—self-published by Diane Trister Dodge and focused on using interest areas as a setting for learning.



1992

The third edition of *The Creative Curriculum*[®] is published, presenting for the first time our philosophy, goals, and objectives for children's learning, as well as guidelines for teaching and working with families.





TODAY

The Creative Curriculum* **for Preschool** offers teachers even more of the resources they've grown to know and love. *Expanded Daily Resources* give teachers more choice when it comes to implementing studies and integrating learning into every part of the day. The sixth edition of *The Foundation* offers updated research and more opportunities for teacher reflection and a new volume that builds teachers' knowledge about science and technology, social studies, and the arts. The updated *Objectives for Development & Learning* volume presents a clear picture of all of the early childhood years, with progressions from birth through third grade.



2010

The fifth edition of The Creative Curriculum[®] for Preschool is made up of five volumes that build teachers'

professional knowledge of best practices, including a volume on the newly developed objectives for development and learning.

2011

The Creative Curriculum® for Preschool

combines the five volumes from the fifth edition (now known as *The Foundation*) with a comprehensive collection of daily practice resources (known as the *Daily Resources*) available in both English and Spanish.

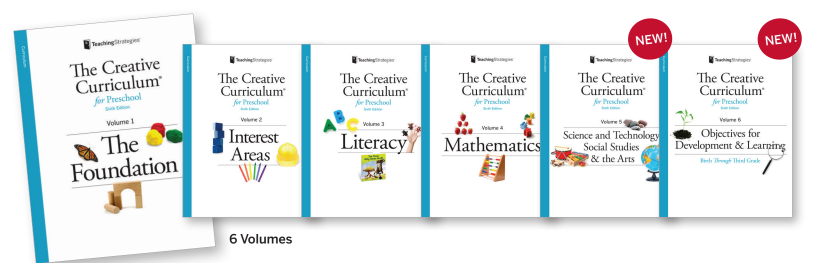




The Creative Curriculum[®] for Preschool

The Creative Curriculum[®] *for Preschool* is a comprehensive, research-based curriculum that features exploration and discovery as a way of learning, enabling children to develop confidence, creativity, and lifelong critical thinking skills. It is designed to help educators at all levels of experience plan and implement a developmentally appropriate, content-rich program for children with diverse backgrounds and skill levels.

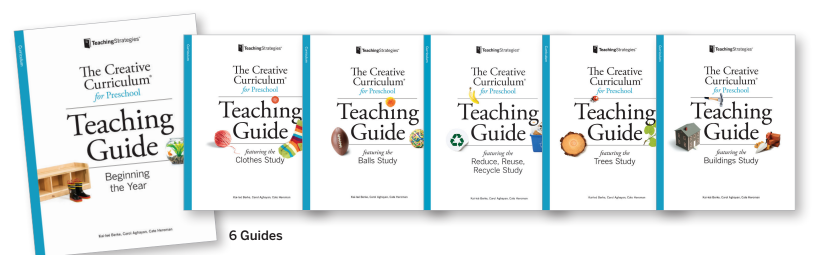






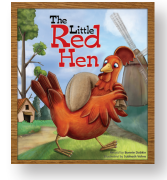
Spanish and bilingual editions available August 2016!

Daily Resources*





Intentional Teaching Cards[™] (201 cards, bilingual)



Children's Book Collection (75 books and 4 big books) Complete listing at TeachingStrategies.com/ ChildrensBooks



Book Discussion Cards[™] (22 cards)



Mighty Minutes[®] (100 cards; also sold separately)



eBook Collection (30 eBooks, bilingual)



Resource Organizer

*Also available: *Expanded Daily Resources*, featuring five additional studies and comprehensive daily teaching tools, and supplemental *Teaching Guides*, each available for separate purchase. Please see pages 50-53 for more information.



Individualized. Supportive. Effective.



What is The Creative Curriculum[®] for Preschool?

At Teaching Strategies we believe that the best way to help children succeed is to teach them to be creative, confident thinkers. That means offering them opportunities for hands-on exploration and discovery that help build lifelong critical thinking skills and foster confidence. *The Creative Curriculum*[®] *for Preschool* provides teachers with the content and tools needed to encourage and support every type of learner and address all the important areas of learning.

The Creative Curriculum® for Preschool is a research-based, comprehensive collection of knowledgebuilding and daily practice resources that explains the "what," "why," and "how" of teaching. "What" and "why" are explained in the six curriculum volumes that make up *The Foundation*. They contain everything teachers need to know to build and implement a high-quality preschool program.

"How" is provided by way of step-by-step guidance found in the *Daily Resources*. These include *Teaching Guides* and additional instructional tools that provide a wealth of ideas and detailed plans for filling every day with meaningful and engaging experiences designed for all children. Special support helps teachers individualize for English- and dual-language learners in the classroom. What's more, the curriculum takes the guesswork out of meeting the *Head Start Early Learning Outcomes Framework* and early learning standards for each state.

How Does The Creative Curriculum[®] Work?

The Creative Curriculum® for Preschool provides both The Foundation and Daily Resources to create a cohesive curriculum that supports teachers every step of the way throughout the year. The Foundation is the knowledge base of the curriculum, with detailed information about the most current research and best practices in early childhood education. The Teaching Guides, a component of the Daily Resources, offer daily plans to help teachers provide individualized instruction for every child and organize and manage every moment of their day, all year long.

TeachingStrategies

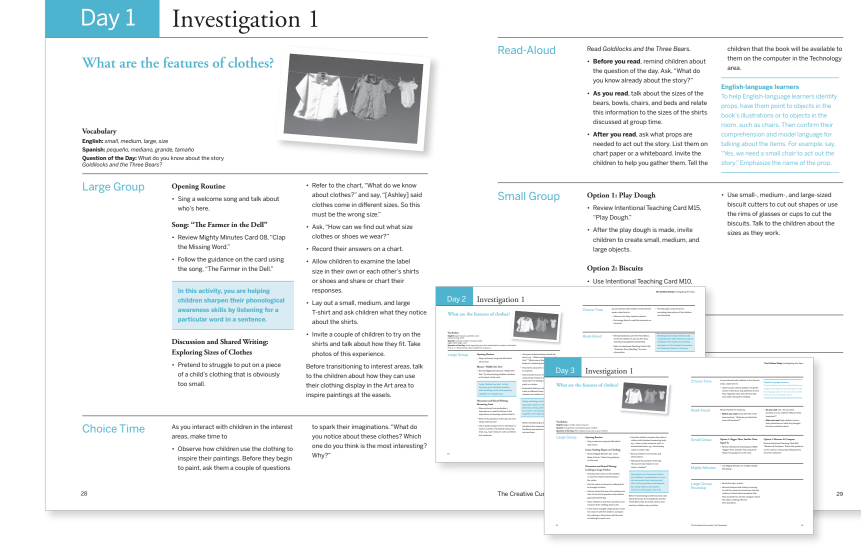
The Creative Curriculum®

hino



AT A GLANCE Investigation 1

	um, large, size, tape measure, yardstick Day 1	Day 2	Day 3	medida, nervioso Day 4	Clothes S	study
Interest Areas	Art: clothing of different sizes and features Technology: eBook version of <i>Goldilacks and the Three Bears</i>	Blocks: standard measuring tools, e.g., rulers, yardsticks, measuring tapes Technology: eBook version of Goldilocks and the Three Bears	Library: props from Goldilocks and the Three Bears	Toys and Games: baby, child, and adult clothes; standard and nonstandard measuring tools Technology: eBook version of Button, Button, Who's Got the Button?	Kai-jed Berke, Carol Aghayan,	oup time, bring the
Question of the Day	What do you know about the story <i>Goldilocks and the Three</i> <i>Bears</i> ?	Is the tag inside your shirt marked with a number or the letter <i>S</i> , <i>M</i> , or <i>L</i> ? (Have sticky notes available for answers.)	What shapes do you see on your clothes?	What size clothes do you think babies wear?	How many buttons do you have on your clothes?	Provide clipboards and pencils for the children to record measurements of objects.
Large Group	Song: "Farmer in the Dell" Discussion and Shared Writing: Exploring Sizes of Clorhes Materials: Mighty Minutes 08, "Clap the Missing Word"; small article of clorhing: small, medium, and large T-shirts; digital camera	Rhyme: "Riddle Dee Dee" Discussion and Shared Writing: Measurement Tools Materials: Mighry Minutes 04, "Riddle Dee Dee"; bag or box with a variety of standard measurement tools	Game: Finding Shapes on Clothing Discussion and Shared Writing: Looking at Large Clothes Materials: Mighty Minutes 20, "I Can Make a Circle"; shape cards; standard and nonstandard measuring tools; digital camera	Rhyme: "Riddle Dee Dee" Discussion and Shared Writing: Baby Visit Materials: Mighry Minutes 04, "Riddle Dee Dee"; a few samples of baby clothes; digital camera ATA CLANCE Investigation 5 Where do we get our clothes?	Music: Drums Discussion and Shared Writing: How do clothes stay on our bodies? Materials: drums; other objects that can be used as drums; shirt	Physical Fun Intentional Teaching Card P12, "Exploring Pathways" Family Partnerships Ask family members to bring in old baby clothes that their children wore as babies to access the eBooks, d the Three Batton? Got the Button?
Read-Aloud	Goldilocks and the Three Bears	Goldilocks and the Three Bears Materials: props to act out Goldilocks and the Three Bears; Intentional Teaching Card LLO6, "Dramatic Story Retelling"	A Pocket for Corduroy	Days Days Unterest Area Spectration graduate	Dec Make Trans fram. Ansan Marine Prove online yrong on	ers hat kenner the server the server t
Small Group	Option 1: Play Dough Intentional Teaching Card M15, "Play Dough" (See card for equipment, ingredients, and recipe.) Option 2: Biscuits Intentional Teaching Card M10, "Biscuits" (See card for equipment, ingredients, and recipe.)	Option 1: What's Missing? Intentional Teaching Card LL18, "What's Missing?" clothing collection; large piece of paper Option 2: Memory Card Game Intentional Teaching Card LL08, "Memory Games"; a memory game or set of duplicate pictures of clothing	Option 1: Bigger Than, Smaller Than, Equal To Intentional Teaching Card M09, "Bigger Than, Small Than, Equal To"; building blocks; meanwings tools Option 2: M Compare Intentional M12, "Mea nonstandar	Day 1 Day 2 Day 3 Multi Management and a strategy and business of the strategy and busines trategy and business of the strategy and busines trate	The number was the number of t	
Mighty Minutes*	Mighty Minutes 18, "I'm Thinking Of"	Mighty Minutes 20, "I Can Make a Circle"	AT A GLANCE Investigation 2 How do we take care of our clothes?	I de Granden Trans and an anna an Array and an anna an an Array and an anna an an Array and an anna an an Array Array and an anna an an Array Array and an an anna an an Array Array and an anna an an Array and an an anna an an an an anna an anna an an	A definition of the second sec	
			Writing Cleaning Clarks Milling Cleaning Clarks Milling Remembering Top Writing Remembering Top Writing Remembering Top	by Interpretation Description reference Marketing and	invarianti. Filia Maria da tar	



The *Teaching Guides* provide detailed guidance for using the other rich curricular resources and give teachers the unique flexibility to adapt learning experiences for each child. This ensures that every day teachers are helping all children participate fully and meet important early learning standards.

What Are Studies?

Most *Teaching Guides* feature **studies**, hands-on, project-based investigations of topics that are relevant to children's everyday experiences. Studies are exciting and engaging. They tap into children's natural curiosity, resulting in a learning environment that is both fun and intentional.

The study approach is a method of integrating content learning through children's in-depth investigations of a meaningful topic. Children raise questions about the topic, and through exploration and discovery they find answers to their questions.

Why Studies?

The study approach allows for deep, firsthand exploration of topics that interest children, offering myriad ways to learn about each topic. Plus, the study approach not only allows children to gain a deeper understanding of the topic but also encourages them to develop skills across all domains as they apply the investigative process.

The five study topics featured in the *Teaching Guides* offer plenty of flexibility for teachers to incorporate many of the typical themes that are used in preschool classrooms all over the country. Just like themes, studies approach teaching and learning through a topic of interest to preschool children. Also like themes, studies integrate learning across developmental and content areas and enable teachers to plan primarily hands-on experiences. Many activities from a teacher's existing themes can be built right in to one of the study topics.

Advantages of Studies

- allow children to explore science and social studies topics while developing skills in language and literacy, math, technology, and the arts
- let children apply their acquired skills in meaningful, real-life contexts
- encourage higher-level thinking, development of intellectual interests, and positive approaches to learning
- give children the necessary skills to solve problems and find answers to their questions in a creative way
- support the development of social– emotional skills, such as resolving conflict, sharing responsibilities, and working collaboratively
- encourage family involvement

Study Topics

Buildings

- Balls
 - Reduce,

Clothes

- Trees Reuse, Recycle
 - 9

What are The Creative Curriculum[®] for Preschool Objectives for Development & Learning?

The 38 research-based objectives are the heart of the curriculum and define the path teachers take with children in their classroom. They inform every aspect of teaching, include predictors of school success, and are aligned with state early learning guidelines and the *Head Start Early Learning Outcomes Framework*.



SO	CIAL-EMOTIONAL
1.	Regulates own emotions and behaviors
	a. Manages feelings
	b. Follows limits and expectations
	c. Takes care of own needs appropriately
2.	Establishes and sustains positive relationships
	a. Forms relationships with adults
	b. Responds to emotional cues
	c. Interacts with peers
	d. Makes friends
3.	Participates cooperatively and constructively in group situations
	a. Balances needs and rights of self and others
	b. Solves social problems
PH	YSICAL
4.	Demonstrates traveling skills
5.	Demonstrates balancing skills
6.	Demonstrates gross-motor manipulative skills
7.	Demonstrates fine-motor strength and coordination
	a. Uses fingers and hands
	b. Uses writing and drawing tools

LAI	NGL	JAGE
8.		tens to and understands increasingly mplex language
	a.	Comprehends language
	b.	Follows directions
9.	Us	es language to express thoughts and needs
	a.	Uses an expanding expressive vocabulary
	b.	Speaks clearly
	C.	Uses conventional grammar
	d.	Tells about another time or place
10.		es appropriate conversational and other mmunication skills
	a.	Engages in conversations
	b.	Uses social rules of language
со	GNI	TIVE
11.	De	monstrates positive approaches to learning
	a.	Attends and engages
	b.	Persists
	с.	Solves problems
	d.	Shows curiosity and motivation
	e.	Shows flexibility and inventiveness in thinking
12.		
	Re	members and connects experiences
	Re a.	Recognizes and recalls
		· · ·
13.	a. b.	Recognizes and recalls
	a. b. Us Us	Recognizes and recalls Makes connections
	a. b. Us Us	Recognizes and recalls Makes connections es classification skills es symbols and images to represent

Our latest edition of the curriculum, features expanded objectives for development and learning from birth through third grade. New progressions for first, second, and third grade enable teachers to see children's development and learning along a progression across the whole of the early childhood years. The objectives cover 10 areas of development and learning, including broad developmental areas, content areas, and English language acquisition. Many objectives also include dimensions that guide teachers' thinking about various aspects of that objective and help clarify what it addresses.

LI	Т	E	R	A	C١

15.	Demonstrates phonological awareness, phonics skills, and word recognition
	a. Notices and discriminates rhyme
	b. Notices and discriminates alliteration
	c. Notices and discriminates discrete units of sound
	d. Applies phonics rules and knowledge of word structure to decode text
16.	Demonstrates knowledge of the alphabet
	a. Identifies and names letters
	b. Identifies letter-sound correspondences
17.	Demonstrates knowledge of print and its uses
	a. Uses and appreciates books and other texts
	b. Uses print concepts
18.	Comprehends and responds to books and other texts
	a. Interacts during reading experiences, book conversations, and text reflections
	b. Uses emergent reading skills
	c. Retells stories and recounts details from informational texts
	d. Uses context clues to read and comprehend texts
	e. Reads fluently
	Demonstrates emergent writing skills
19.	Demonstrates emergent writing skills
19.	a. Writes name
19.	

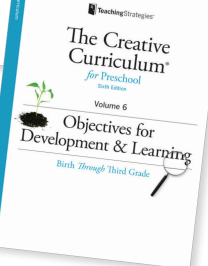
			-	-	•	
	MA	THEMATICS	•	9	•	
		Uses number concepts and operations	•	0	•	
		a. Counts				
		b. Quantifies				8
		c. Connects numerals with their quantities				
ľ		d. Understands and uses place value and base ten				
		e. Applies properties of mathematical operations and relationships				
		f. Applies number combinations and mental number strategies in mathematical operations				
	21.	Explores and describes spatial relationships and shapes				
		a. Understands spatial relationships				
		b. Understands shapes				
-	22.	Compares and measures				
		a. Measures objects				
0		b. Measures time and money				
		c. Represents and analyzes data				
	23.	Demonstrates knowledge of patterns				
	SC	IENCE AND TECHNOLOGY				
	24.	Uses scientific inquiry skills				
	25.					
		Demonstrates knowledge of the characteristics of living things				
	26.					
		of living things Demonstrates knowledge of the physical				
	27.	of living things Demonstrates knowledge of the physical properties of objects and materials				
	27. 28.	of living things Demonstrates knowledge of the physical properties of objects and materials Demonstrates knowledge of Earth's environment				
	27. 28. SO	of living things Demonstrates knowledge of the physical properties of objects and materials Demonstrates knowledge of Earth's environment Uses tools and other technology to perform tasks				
	27. 28. SO 29.	of living things Demonstrates knowledge of the physical properties of objects and materials Demonstrates knowledge of Earth's environment Uses tools and other technology to perform tasks CIAL STUDIES				
	27. 28. SO 29.	of living things Demonstrates knowledge of the physical properties of objects and materials Demonstrates knowledge of Earth's environment Uses tools and other technology to perform tasks CIAL STUDIES Demonstrates knowledge about self Shows basic understanding of people and how they live				
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	27. 28. 29. 30. 31. 32. THI 33.	of living things Demonstrates knowledge of the physical properties of objects and materials Demonstrates knowledge of Earth's environment Uses tools and other technology to perform tasks CIAL STUDIES Demonstrates knowledge about self Shows basic understanding of people and how they live Explores change related to familiar people or places Demonstrates simple geographic knowledge E ARTS				
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	27. 28. 29. 30. 31. 32. THI 33. 34. 35.	of living things Demonstrates knowledge of the physical properties of objects and materials Demonstrates knowledge of Earth's environment Uses tools and other technology to perform tasks CIAL STUDIES Demonstrates knowledge about self Shows basic understanding of people and how they live Explores change related to familiar people or places Demonstrates simple geographic knowledge E ARTS Explores the visual arts Explores musical concepts and expression				
	27. 28. 29. 30. 31. 32. THI 33. 34. 35. 36.	of living things Demonstrates knowledge of the physical properties of objects and materials Demonstrates knowledge of Earth's environment Uses tools and other technology to perform tasks CIAL STUDIES Demonstrates knowledge about self Shows basic understanding of people and how they live Explores change related to familiar people or places Demonstrates simple geographic knowledge E ARTS Explores the visual arts Explores musical concepts and expression Explores dance and movement concepts				



How Curriculum and Assessment Are Linked

Before beginning any journey, you need to know where teachers are heading. When teachers begin to implement the curriculum, they can look to the *Objectives for Development & Learning* to guide them. These objectives, now expanded through third grade, define the skills, knowledge, and behaviors that teachers are helping children acquire in their program. Teachers now have a complete picture along a progression across the whole of the early childhood years, from birth through third grade.

et 1	2	3	4	5	6	7		8	9	10	11	12	13	14	15
	Demonstrates understanding of the concepts of one, two, and more • Says. "More apple," to indicate he wants more pieces than given • Takes two crackers when prompted, "Take two crackers."		Recognizes and names the number of items in a small set (up to five) instantly; combines and separates up to five objects and describes the parts • Looks at the sand table and says instantly, without counting, "There are three children at the table." • Says, "I have four cubes. Two are red, and two are blue." • Puts three bunnies in the box with the two bears. Counts and says, "Now I have five."		Makes sets of 6–10 objects and then describes the parts; identifies which part has more, less, or the same (equal); counts all or counts on to find out how many • Says, "I have nine cars in a row. I only need one more to get to 10!" • Says, "I have eight big buttons, and you have eight little buttons. We have the same." • Tosses 10 puff balls at the hoop. When three land outside, says, "More went inside." • Puts two dominoes together, says, "Five dots," and counts on: "Six, seven, eight. Eight dots all together."		share make objecc descr • Cuts and * Nov fair : each • Use cour dete diffe com • Coui in th says 12 of Holt Holt Holt Holt Holt Holt Holt	s simple equal problems; s sets of 11–20 ts and then ibes the parts a banana in half says to a friend, w, we each have a hare because we have the same." is two-sided tiers to rmine rent number binations for 14 hts the students e circle, and "There were us from Mrs. 's class, and four e kids came. That ns there are 13, 5, 16 of us playing ge ball."		 Answers how much questions about wholes partitioned into equal-size shares of two and four; verbally labels each part and describes its relationship to the whole Cuts a paper pizza into two equal parts; gives one part to a friend and says. "We have equal amounts. We each have half of the pizza". Divides a clay length into four equal parts when asked by the teacher to make fourths. Signs, "It's three fourths." Whole represent 		Answers how much questions about wholes partitioned into equal shares of two (halves), four (fourths); and three (thirds); verbally labels each part and describes its relationship to the whole • Divides a rectangle into two rows and two columns of equal size; colors in one part when asked to represent one fourth, colors in another part to show one half • Says, "When I put these four quarter pieces together, I have one whole. Four fourths equal a whole." • Provides the correct response when the teacher show solutions, two fourths, one half, etc.		Compares fractions and explains them using physical models, pictorial representations, and number lines • Partitions the space on a number line from 0 to 1 into six equal parts Puts a red dot to indicate 4/6, a green dot to indicate 2/6, and a blue dot to indicate a whole. Signs, "That's six sixths." • Given a plate divided into eighths, shows one piece for 1/8, three pieces for 1/8, and four pieces for 1/8, and four pieces for 1/8, and four pieces for 1/8, and four pieces for 1/8, three equal to one half because they are the same size!"	
															2



In *The Creative Curriculum® for Preschool*, the objectives inform every aspect of teaching. Teachers see them addressed everywhere, from *The Foundation* to the *Daily Resources*. Two of the 38 objectives address English language acquisition, and they offer specific strategies to support children's progress.

Color-coded charts graphically represent progressions of research-based, widely held expectations of learning and development across the whole of the early childhood years, from birth through third grade. The same colors are used for the teaching sequences shown on the *Intentional Teaching Cards*⁻⁻, making it easier for teachers to use assessment information to individualize instruction. Learn more about the color bands and what they mean on pages 20-21.

Story Problems

What You Do

Materials: collection of manipulatives

- Invite the children to explore the collection of manipulatives. Count the objects together, and invite the children to divide the groups into smaller piles.
 "We have 10 counting chips in a pile. Let's move
 - five of them over here. Now we have two piles of counting chips. Can you count how many are in each pile?"
- Present various story problems. Ask the children to solve them by using the manipulatives.
 "Let's pretend that we're feeding these chips to the
 - birds that come to our window. If we see four birds, we need four chips. Uh-oh! One bird flew away! How many chips do we need now?"



- story problem. "Six of you are standing by the table. Now let's
- have two children in that group go stand by the easel. How many children are left at the table?"
- 4. Pose story problems that involve adding and subtracting.
 - "Let's pretend we have seven children at the table for snack, but we only have four napkins. How many more napkins do we need?"
- 5. Continue the activity for as long as it interests the children. Explain that they can think about story problems when they are playing with materials in any interest area. Encourage them to create story problems with their classmates during choice time.

M22

The Creative Curriculum® for Preschool Intentional Teaching

Toys and Games

Objective 20

Uses number concepts and operation b. Quantifies Related Objectives: 1b, 2c, 7a, 8a, 9c, 11a, 14b, 20a

Including All Children

- Use manipulatives of various sizes, colors, and textures.
 Provide boxes or containers to help define
- Place objects on a nonslip material to
- Place objects on a nonslip material to keep them from moving around.
- If children are beginning to speak in sentences, give them plenty of opportunities to talk. Be sure to model the correct use of English, but do not correct their grammar.**
- Speak slowly and clearly, using gestures to pantomime the story problems.**

Teaching Sequence

YELLOW	Invite the child to pair objects, using sets of one to three objects. Offer the same number of objects in each set. "I see two dolls in the cradle that need blankets. Can you give each doll a blanket?"
GREEN	Invite the child to verbally count using one number name for each object. Encourage her or him to solve story problems with up to five items. "Here are four penguins standing on the ice. One penguin jumps in the water. How many penguins are on the ice now? Let's touch each one as we count."
GREEN	Include one to five objects in story problems. Encourage the child to count all of the objects correctly and add them together.
BLUE	"We have two pears and three apples. How many pieces of fruit do we have all together? Let's count: one, two, three"
BLUE	Invite the child to solve story problems involving up to 10 objects. Assist by counting aloud with the child, if necessary, to show her how to count on. "If we have seven children who want to jump rope, but we only have three jump ropes, how
PURPLE	many more jump ropes do we need so that each child has one?"
PURPLE	"We have six pears and three apples. How many pieces of fruit altogether? Let's start with the pears: six, seven, eight, nine."
PURPLE	Invite the child to create new story problems using addition and subtraction of 10 to 20 objects. "Here is a bucket full of buttons. Let's see what story problems we can create with them. How many buttons should we use to start?"

TeachingStrategies*

Questions to Guide Your Observations

 How long was the child able to attend to this experience? (11a)

· Did the child understand and solve story

 How many objects was the child able to accurately count? (20a)

Related LearningGames® 115. Stories With Three



Research-Based. Innovative. Engaging.



Curriculum Components

The Creative Curriculum® for Preschool is a developmentally appropriate, comprehensive curriculum that promotes positive outcomes for preschool children.

Nationally known for its forward-thinking, rigorously researched model, *The Creative Curriculum*[®] has been trusted for decades by early childhood educators in classrooms across the country. It focuses on meeting the needs of individual children, while honoring and respecting the role that teachers play in making learning engaging and meaningful for every child.

All components of *The Creative Curriculum*[®] *for Preschool* were designed to fit together to create a seamless day of teaching and help teachers build an engaging and effective program. *The Foundation* offers insight into the most current research and best practices for early childhood education. The *Daily Resources*, including *Teaching Guides*, *Intentional Teaching Cards*[™], *Mighty Minutes*[®], and *Book Discussion Cards*[™], help teachers organize and manage their days intentionally and effectively. The curriculum components also include built-in support for all learners, with specific sections of guidance for working with English- and dual-language learners, advanced learners, and children with disabilities. Let's take an in-depth look at each curriculum component.



The Foundation

The Foundation provides teachers with 'Early Childhood 101'—an overview of everything they need to know to build a high-quality program.

Volume 1: The Foundation presents all the information teachers need to set up their programs. It summarizes the research foundation for the curriculum and addresses five key aspects of the curriculum: how children develop and learn, the learning environment, what children learn, caring and teaching, and partnering with families. **Volume 2:** Interest Areas brings the five key aspects of the curriculum to life, applying them in each of the 10 interest areas and the outdoors. Each chapter describes materials that enhance children's experiences, as well as strategies for guiding children's development and learning.

Volume 3: *Literacy* prepares teachers with knowledge and tools that help them inspire children to read, write, and learn. It includes practical strategies for intentionally teaching critical language and literacy skills, such as letter knowledge, and for integrating rich and enjoyable literacy experiences into all the interest areas.

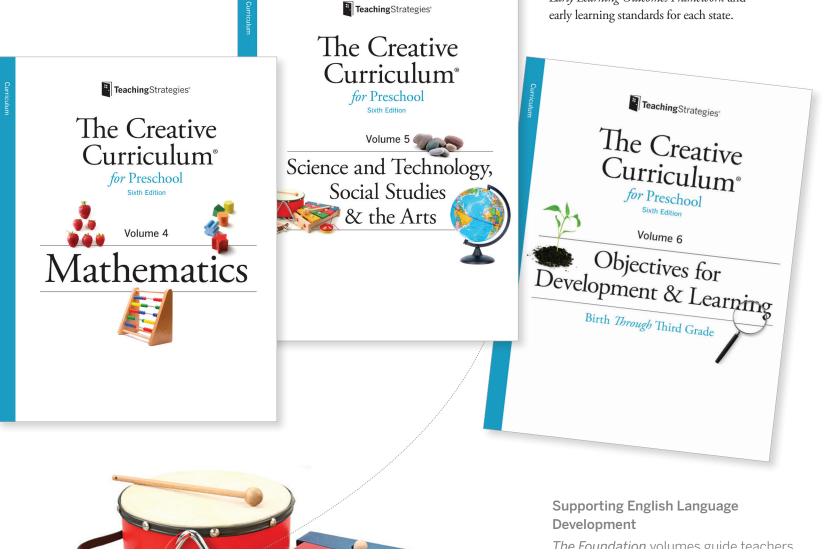




Volume 4: *Mathematics* helps teachers fully understand the mathematical concepts and skills they will be teaching, and shows them how to purposefully include mathematics learning throughout the day. Volume 5: Science and Technology, Social Studies & the Arts helps teachers make these essential content areas part of children's everyday learning. With this new volume, teachers can encourage children to make and test hypotheses, develop skills for using technology, explore their world and the people in it, and engage their creative thinking skills.



Volume 6: Objectives for Development & Learning describes in detail the 38 objectives in *The Creative Curriculum® for Preschool.* The volume is newly expanded, with progressions for first, second, and third grade, helping teachers see the important role they play in building a strong foundation for every child's development and learning. Based on an extensive review of the latest research and professional literature in early childhood education, these objectives include predictors of school success and are aligned with the *Head Start Early Learning Outcomes Framework* and early learning standards for each state.

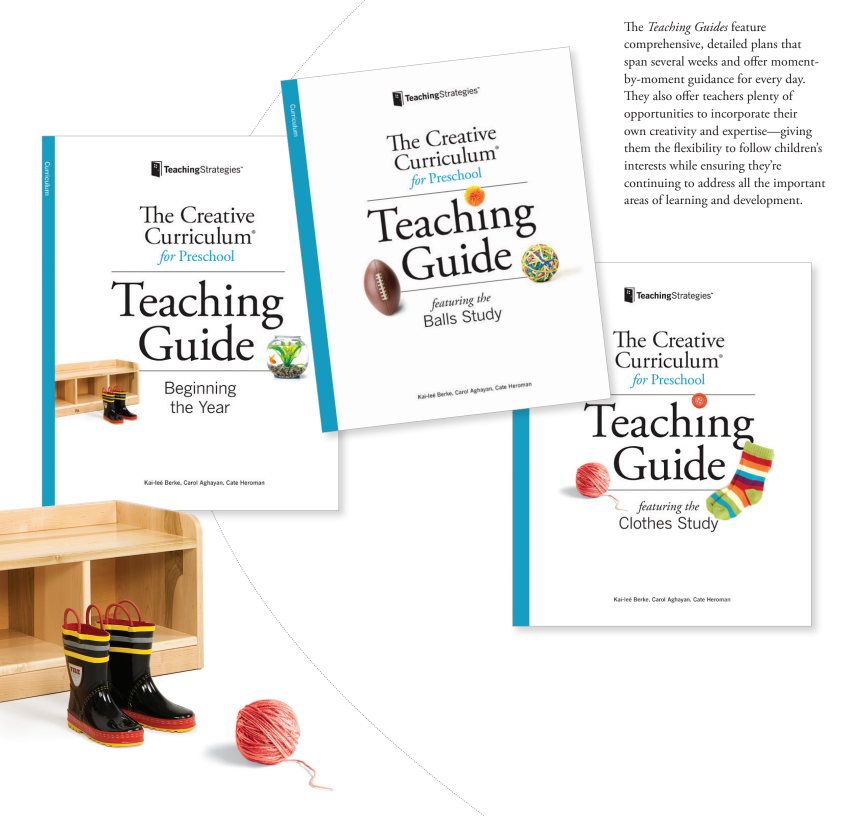


The Foundation volumes guide teachers in scaffolding instruction for children with diverse proficiency levels. In addition, instructional and assessment strategies are provided for different levels of English language development.



Teaching Guides

The six *Teaching Guides in The Creative Curriculum*[®] for *Preschool* provide daily support for the entire school year. They help teachers create a positive classroom community and fill every period of each day with meaningful learning experiences. Each *Teaching Guide* recognizes that children are curious, active learners who are capable of deep cognitive engagement with topics relevant to their lives.



Throughout the Teaching Guides, you'll find references to particular sections of The Foundation that provide more indepth information. Remember, this is one of the ways the Daily Resources and The Foundation work together as a cohesive curriculum that supports teachers every step of the way throughout the year.

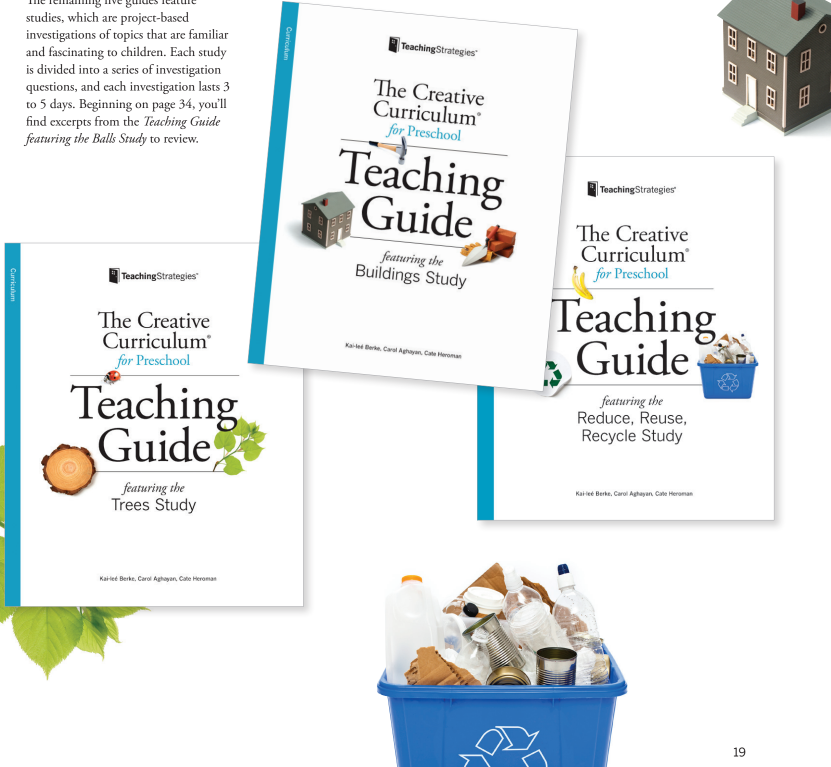
The first guide, Beginning the Year, addresses the first six weeks of school. The remaining five guides feature

How Studies Are Organized

- Getting Started
- Beginning the Study
- Investigating the Topic
- Celebrating Learning
- Resources

Supporting English Language Development

The Creative Curriculum® for Preschool Teaching Guides include strategies and tips for working with children who are English- or duallanguage learners, including using nonverbal language and other visual cues, such as props and pictures.



Intentional Teaching CardsTM

Each day, with direction from the *Teaching Guide*, teachers select and use one or more *Intentional Teaching Cards*[™]. These cards describe playful and engaging experiences that can be implemented throughout the day, with directions to help teachers individualize each experience to meet the needs of every learner.

Designed for ages 2–6, the experiences explained on these cards support social– emotional, physical, and language development, as well as development and learning in literacy and mathematics.

One of the most important features of the *Intentional Teaching Cards*[™] is the color-coded teaching sequence. These sequences allow teachers to quickly adapt an experience to make it more or less challenging, enabling every child to participate successfully. The "Including All Children" section of every card provides additional strategies.

Supporting English and Spanish Language Development

Intentional Teaching Cards[™] provide additional strategies for fully engaging English- and- dual language learners in the experience. With the Spanish activity on one side of the card and the English on the other, Intentional Teaching Cards[™] offer teachers the flexibility to support children's individual needs. **Colors**— Correspond to widely held expectations for specified ages and classes/grades.

Yellow Two to 3 Years

Green Preschool 3



Purple Kindergarten



Title—Presents the title of the experience.

What You Do-Lists the materials to use and describes how to do the experience.



- 1. Show children the basket of questions. Explain that you've written questions on small strips of paper. "There are lots of different questions to choose from in this basket. Let's pick one and read the question. Then you can write your answer on
- 2. Invite the children to choose a question from the basket. Read the question and talk about it with them.

Teaching Sequence _

the child makes.

the child makes.

identify the letters he has written.

/s/ sound in sidewalk

offering to sound out words.

slowly /S/-/n/-/a/-/ck/?"

YELLOW

GREEN

GREEN

BLUE

BLUE

PURPLE

PURPLE

the paper.'

"This question says: 'What is your favorite time of day?' It has a picture of a clock on it. Let's think of all the different times of day we have at school and at home."

- "What things can you do to be a good neighbor?"
- 4. Invite the children to scribble, draw, or write to record their ideas. Ask questions that will help them think purposefully about what they put on the paper.
- 5. Record children's ideas when asked. "You asked me to write playground. I'll put it here next to your writing."
- 6. Let the children know that they can always add to their papers at choice time. Invite them to share their responses with family members during arrival and departure times.

Invite the child to draw or scribble on the paper to answer the question. Describe the markings

Invite the child to draw or scribble on the paper. Point out any mock letters or letter-like forms

Invite the child to write familiar letters as he draws or scribbles. Ask questions that help him

Ask the child questions that help her hear the beginning and ending sounds of a word. Invite the

"You said your favorite thing to do outside is draw with sidewalk chalk. What letters make the

"/Ch/-/ch/-chalk. That's a tricky sound. Two letters come together to make a new sound /ch/-/ch/."

Invite the child to write phrases and sentences to answer the question. Provide support by

"You would like to write the word *snack*? What sounds do you hear when I say it

"You made a lot of little circles in a row on your paper."

"Can you tell me which letters you wrote on your paper?"

child to use early invented spelling to write the word.

"I see up and down lines on your paper. It looks like you made an M."

answers to the questions in their journals.

Including All Children

- Wrap foam around the pens to make them easier to hold.
- · Make sure the child is seated comfortably at the table for writing and drawing.
- Place the drawing paper on a light box.
- · Provide directions in the child's home language.**
- · Include answer options in the phrasing of a question. For example, ask, "Which animal might you see in a tree: a bird or a fish?"*

Ouestions to Guide

· What letters and words was the child able

· How did the child write his or her name?

Did the child understand the purpose of

· How did the child manipulate the

Related LearningGames®

Your Observations

to write? (19b)

writing tool? (7b)

writing or drawing? (8a)

164. Serious Questions

(19a)

Reference Number-

Helps teachers quickly locate a particular experience. (They don't have to be used in any particular order.)

Objectives—Lists

the objectives from Objectives for Development & Learning that are addressed during the activity.

Including All

Children-Offers strategies for ensuring that all children can participate, including strategies that are particularly useful for supporting English- and dual-language learners. Guidance is also given for supporting children with disabilities.

Teaching Sequence-

Explains how to scaffold each child's learning by individualizing the experience according to his or her developmental level.

Questions to Guide

Your Observations-Helps teachers focus their observations as children engage in the experience.

Related

LearningGames®-Suggests one or more of The Creative Curriculum® LearningGames® that teachers can share with families to extend children's learning at home.

TeachingStrategies*

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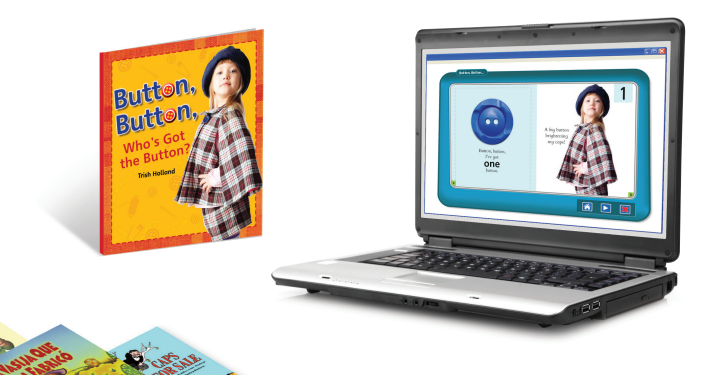
Children's Book Collection

Reading aloud with children is the best way to inspire a love for reading and to promote language and literacy skills. The *Teaching Strategies*[®] *Children's Book Collection* contains 79 high-quality children's books, including 4 big books.



The book collection includes beloved classic tales, contemporary works by well-known authors, and original nonfiction books created especially to complement the studies featured in the *Teaching Guides*. Each book was selected for its rich vocabulary; diverse characters, families, and cultures; or the new ideas and information in its pages. Our collection of literature, in both English and Spanish, includes alphabet books, counting books, nonfiction books, concept books, and narrative picture books, all of which encourage children's exploration, interaction, and enjoyment.

Many books in our children's collection have been adapted for the eLearning environment. Fully translated and read in both English and Spanish, these eBooks encourage creative retelling of stories and let Spanish-speaking children experience the first reading of a story in their home language. Designed for use with computers and interactive whiteboard technology, eBooks build children's confidence and excitement about reading.



Supporting English and Spanish Language Development

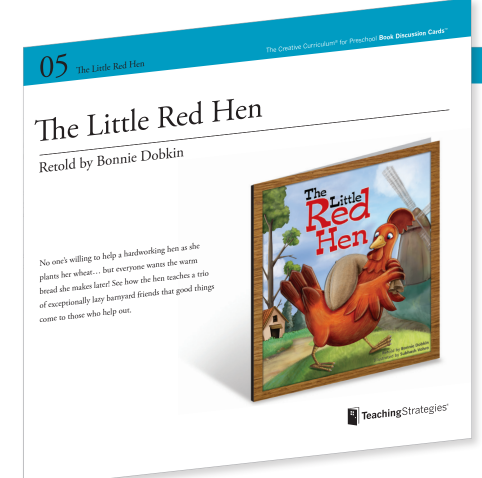
Our bilingual book collection supports language and literacy development in both English and Spanish. Spanish literature offers a rich vocabulary that encourages Spanish language development and relevant storylines that celebrate a variety of cultures. Providing stories in both languages allows for a first read-aloud experience in a child's home language.

Book Discussion Cards[™]

Because some of the best children's books have fairly complex story lines, early childhood education experts recommend that they be read to children at least three times—each time in a slightly different way—for children to benefit fully.

Book Discussion Cards[™] show teachers how to conduct multiple effective read-alouds, ensuring that children are getting the most out of these experiences. They help teachers engage children in rich, analytical book discussions that encourage critical-thinking skills and support social–emotional development. Children develop skills to reconstruct, as opposed to retell, a story, which prepares them for literacy experiences in kindergarten.

Intended as a quick reference for group readalouds, *Book Discussion Cards*[™] offer suggestions for introducing each book, emphasizing vocabulary as the story is read, commenting on characters, and asking probing questions. The cards also have specific guidance for supporting children's socialemotional development.



Supporting Spanish Language Development

The Teaching Strategies® Children's Book Collection and Book Discussion Cards™ in Spanish help teachers intentionally introduce new vocabulary and promote children's receptive and expressive Spanishlanguage skills through repeated read-aloud sessions and meaningful exchanges.



The Vocabulary section offers

definitions in child-friendly language that a teacher would use to explain the words to a preschooler, not formal dictionary definitions.

The Supporting Social-

Emotional Development section describes how to use the story to support children's development in this all-important domain.

Related Objectives: 1a, 1c, 2b, 2c, 8a, 9a, 11a, 15a, 25, 27, 32 Vocabulary

Objective 18 Comprehends and re

to make clean and neat

talkativ

to pick foods such as wheat

After Reading

questions.

Wonder aloud and ask follow-up

• "How would the story be different

inds to books and other text

harves

pressing with your hands

Supporting Social–Emotional Development

Manages feelings (1a)

• "What could Little Red Hen have said to her friends to let them know she was disappointed that they wouldn't help her?

Takes care of own needs appropriately (1c)

• "The other animals won't help the Little Red Hen because they are doing things to take care of themselves. Does taking care of yourself mean that you can't help others? Why do

Responds to emotional cues (2b) Interacts with p • "Dog, Goose, and Cat did not see that Little Red Hen felt bad about not getting help when she asked. How can you tell when someone feels bad or

disappointed about something?

• "The Little Re with the jobs t order to make What do you d someone needs done? What cou Cat have done t

"A few days ago, we read The Little Red

Encourage children to recall the

3 Third Read-Aloud

First Read-Aloud

Before Reading

Before Reading

problem and solution

Introduce characters and the problem. "In The Little Red Hen, a Dog, a Goose, and a Cat live with a Little Red Hen. She works hard around the house, but her friends don't help at all. One day she finds a bag of wheat seeds and decides to grow wheat so she can bake bread. When she asks her friends to help her plant the seeds and harvest the wheat, they say no. Now she has to decide whether or not she will share the bread with them."

While Reading

Expand vocabulary by pointing to pictures, using gestures to dramatize, and describing

While Reading

Expand vocabulary:

muss, chore, aroma

Guide children to reconstruct the

groom, talkative, gossip, hoed harvest, miller, muss, kneaded, chore aroma, drifted Comment on main characters' thoughts and actions.

- "I wonder how Little Red Hen feels about doing all the housework by herself. I think she wishes her friends would be more helpful."
- "I wonder why Little Red Hen asked for help planting the seeds when she already knows her friends aren't very helpful. Maybe she thought they might say yes this time."
- "I think Little Red Hen is surprised that her friends agreed to help her eat the bread since they refused to help her with everything else."
- "Maybe Little Red Hen ate the bread herself to teach her friends a lesson about being more helpful. It looks like her lesson worked!

After Reading Invite explanations, wonder aloud, and

ask follow-up questions.

• "When Little Red Hen asked her friends to help her, they said no. Little Red Hen did everything herself. What would you have done if you were Little Red Hen?"

• "Why do you think Little Red Hen ate the bread all by herself? What else could she have done to teach her friends a lesson about being helpful?"

2 Second Read-Aloud

Before Reading

Recall the characters and the problem. "We're going to read The Little Red Hen again. You may remember that Little Red Hen lives with Dog, Goose, and Cat, who are not very helpful around the house. Little Red Hen asks them to help her with something. What does she want help with? How do her friends answer? What happens when it's time to eat the bread that Little Red Hen made from the wheat she grew without their help?

While Reading Expand vocabulary using m

verbal explanations: hoed kneaded Reinforce some previously introduced words by pointing to

picture and dramatizing: groom, muss, chore, aroma

Comment on and ask follow-up questions about the other characters.

- "I think Dog, Goose, and Cat have a very easy life. They play all day while Little Red Hen does all the work.'
- "Why do Dog, Goose, and Cat keep saying no when Little Red Hen asks them for help?"
- "Dog, Goose, and Cat don't seem to be paying attention to how hard Little Red Hen works."
- "How do you think Dog, Goose, and Cat feel when Little Red Hen tells them they can't help her eat the bread?"



I built the fire (a difficult chore) and slid the pan through the oven door. I cleaned the mess that the baking had m and then, only then, did I rest in the sha

"So do you know w I think I'm going to this bread myself!" And she did

The First Read-Aloud section helps teachers introduce the problem in the story, present new ideas and ways of thinking, and ask questions after reading.

The Second Read-Aloud section guides teachers to ask different questions and add clarifying comments as they read.

The Third Read-Aloud section helps teachers invite children to retell the story, calling on their memories and comprehension to identify the main characters and important story elements. It directs teachers to ask questions such as, "What is happening here?" or "What do you think [character's name] is thinking?"



Second Read-Aloud Session:

Comment on and ask follow-up questions about the other characters.

Sample question: "How do you think Dog, Goose, and Cat feel when Little Red Hen tells them they can't help her eat the bread?"

After Reading Invite explanations, wonder aloud, and

ask follow-up questions. • "Why do you think Dog, Goose, and Cat won't help Little Red Hen

around the house? Why don't they help her plant the wheat, harvest it, grind it, and make the bread?" • "What lesson did Dog, Cat, and

Goose learn? How do you feel when you ask for help and someone helps you? How do you feel when someone refuses to help you?"

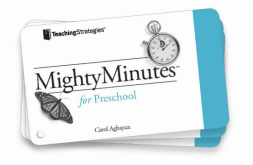


Mighty Minutes[®]

Research suggests that in many preschool classrooms valuable time that could be dedicated to learning is wasted. That won't happen with *The Creative Curriculum*[®] for Preschool. Mighty Minutes[®], a teacher favorite, are songs, chants, rhymes, games, and short activities that help turn every minute of the day into a learning opportunity.

Mighty Minutes® can be used anywhere, any time to intentionally teach language, literacy, math, science, social studies, or physical skills during "in-between" times—such as when teachers are preparing to go outside or gathering children for large-group time. Like the other resources in The Creative Curriculum® for Preschool,

Mighty Minutes® are rooted in curricular objectives. They aren't just short, fun songs and games to pass the time; they're short, fun songs and games that support children's development and learning! Opportunities to use Mighty Minutes® are indicated throughout the Teaching Guides.



Title—Presents the title of the activity.

Objectives—Lists the objectives from Objectives for Development & Learning that are addressed during that activity.

ce several small manipulatives ide a container with a lid. Shake e container as you say the rhyme. Then you say the last line, dump he objects on the floor or a table. Have one or more children count the objects, or identify the number of objects by sight (subitize) without actually counting them.

Appy, tappy, tappy, Appy, tappy, too. Now it's time for you! [Point to a child Appy, tappy, tappy, and ask, "How many?"]

Say It, Show It

Objective 20 Uses number concepts and operations Related Objectives: 1 3 5 7 8 11 34

What You Do

1. Chant, and snap, tap, or clap the beat. Appy, tappy, tappy, Appy, tappy, too.

Арру, tappy, tappy, I'll show my card to you!

On the Back—The reverse side of each

Mighty Minutes® card

the activity, to either 1) focus on a different

area of learning or

2) increase or decrease

the complexity of the

activity.

suggests ways to change

2. Hold up a numeral card from 1-10.

3. Ask the children to name the numer

4. Invite them to perform a simple mo to demonstrate their knowledge of the quantity that it represents. Say, "Can hold up four fingers? Can you jump four times?'

Reference Number—Helps teachers quickly locate individual Mighty Minutes[®] cards, which are referred to by number and title throughout the Teaching Guides. (Mighty Minutes® don't have to be used in any particular order.)

What You Do-Provides guidance on how to do the activity.

La bamba

Objetivo 35 Explora conceptos del baile y el movimiento Objetivos relacionados: 1, 3, 4, 5, 8, 9, 15, 34

Qué hacer

1. Enseñe a los niños la canción de

2. Cree una coreografía sencilla y entusiasta.

Para [bailar] la bamba, para [bailar] la bamba se necesita una poca de gracia, una poca de gracia y otra cosita, ay, arriba y arriba, ay, arriba y arriba, por ti seré, por ti seré, por ti seré.

3. Reemplace bailar con otras palabras de acción, por ejemplo, saltar, nadar, buscar.

Supporting Spanish Language Development

Many Mega Minutos® use traditional Spanish songs and rhymes to maximize learning during brief transitional periods throughout the day. These unique Spanish resources can help support Spanish language development.

Embedded Professional Development

Each of the resources in *The Creative Curriculum*[®] for *Preschool* contains embedded professional development support for teachers at all levels.

Teaching Guides include background information about each featured study topic, and references throughout draw teachers' attention to the research behind each day's activities. *Intentional Teaching Cards*[™] offer information to guide teachers' observations and provide colorcoded teaching sequences to help teachers individualize instruction. *The Creative Curriculum*[®] for Preschool provides moment-to-moment, day-to-day support for teachers who want it, but there's also plenty of flexibility and choice for teachers at all levels of experience.

Choice Time

As you interact with children in the interest areas, make time to • Listen to how children describe the balls (spheres) and circles in the Toys and

Discussion and Shared Writing:

· Gather a collection of heavy and

· Invite each child to hold a ball and

Weight and Bounciness

describe its weight.

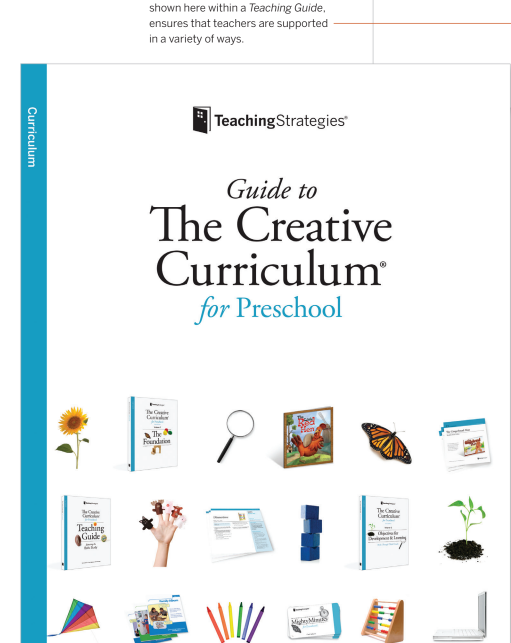
light balls.

- Games area. • Show a sphere and a circle from the collection of items and ask, "Can you tell me how these two objects are the
- same? How are they different?" • Record children's responses.

Before transitioning to interest areas, talk about the new items for sorting in the Toys and Games area and how children can use them.

Use the word *sphere* when describing the round balls.

Not is an important word that is essential to the process of reasoning. Classification skills involve not only what an object is, but what it is not. Use the word not in daily conversations to help children develop reasoning skills, e.g., "These are spheres. These are not spheres."



Embedded professional development,

Guide to The Creative Curriculum[®] for Preschool:

The Guide walks teachers through The Creative Curriculum^{*} for Preschool. It provides a thorough overview of each component and explains how everything works together to help teachers build high-quality programs for children. With the Guide teachers can easily see how the curriculum helps them to focus on what matters most for children and how they can meet the Head Start Early Learning Outcomes Framework and state early learning standards each and every day.

Making Connections With Families

Opportunities for involving families are built into *The Creative Curriculum*[®] for *Preschool*. The resources and guidance embedded throughout the curriculum help teachers build essential bridges between school and home and create meaningful partnerships with families.

Online Classroom and Family Resources

Teachers can visit a password-protected website to easily download "Letters to Families," "Weekly Planning Forms," and *LearningGames*[®]. Like the other curriculum materials, every family connection resource is available in both English and Spanish.

Letters to Families

These letters introduce families to learning in each interest area and study, informing them of opportunities for family participation and support. Teachers can use these letters as they were written or adapt them as necessary.

Weekly Plans

These pre-filled "Weekly Planning Forms" help teachers prepare for each day and share information with families. Designed to be easily adapted by teachers, these convenient forms save time and assist with organization, allowing teachers to spend more time with children and less time on paperwork. Teachers can display these forms in the classroom or send them home with children so families can see what's planned for the class that week.

	Carta a las f	familias							
	Envíele una carta a las familias para	Apreciadas famil		en gran interés en las pelotz	e bolas v balones				
	A Lette Send families introducing di study. Use the to communic families and a opportunity to them to partic the study.	he We ha letter differe ate with them, s an o invite I fyou cipate in balls the at the ba	Families, we noticed that the chil nt kinds of balls, how p and how high they can can, we would like you nany different types of	balls. Here's a list of suggesti	re made of, what is inside make an interesting study. ion of balls to investigate. We'l ons, but you may also send in so we can return them to you racquetball, soccer ball, tennis	-			
	Estudio: Las p Áreas de intere	As we studies questic What elotas, bolas y balo <u>lunes</u> és Bibliotec	s, the arts, and technole ons, solve problems, ma You Can Do at Hor ones a: libros Ju	artes iguetes y juegos:	ing skills to investigate, ask ideas. ¿Qué sabernos miércoles Juguetes y juegos:	jueves Juguetes	las pelotas, bola	viernes Juguetes y jueg	jos:
		bolas y b Computa	alones bo idoras: la Co	elotas, olas y balones omputadoras: la ersión electrónica	recipients para organizar la colección	organiza Comput	o cajas para ar la colección adoras: la electrónica de	caja con tapa; colección intere de pelotas pequ Computadoras:	la
Stuc	dy: Balls			What do we know ab	out balls? What do we	want to fir	nd out?		
Inte Are:	Monday erest Library: books about balls Computer: ebo version of <i>The</i> <i>Red Hen</i>	Toys and collection ook Computer	1	Wednesday Toys and Games: containers to organize the ball collection	Thursday Toys and Games: containers to orga the ball collection Computer: ebook version of <i>Have a</i>	nize 1	Frid Toys and Gam lid; interesting small balls Computer: ebo The Little Red	es: box with collection of ok version of	- r
Lar Gro		 ? Football" d Discussio g: Writing: \$ 	n and Shared	Game: What's Inside the Box? Discussion and Share Writing: What Can W Do With Balls?		hared o We	Movement: Bo Discussion and Writing: What to Find Out Ab	l Shared Do We Want	-
		Hen Have a Ba	all	The Little Red Hen	Have a Ball		The Little Red	Hen	
Rea		y Bs Option 1:	Comparing	Option 1: Laughing L	eo Option 1: Can Yo	ou	Option 1: Cour Collection	nting the	

Game 107



eBook DVD

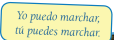
The Creative Curriculum[®] for Preschool includes eBook DVDs. These DVDs contain English and Spanish titles from the *Teaching Strategies[®] Children's Book Collection*. The eBook DVDs make it possible for family members to participate directly in literacy experiences that are essential for children's development and learning.

LearningGames[®]

This award-winning, research-validated series offers 20 ready-to-print activities for teachers to use in the classroom and share with families to use at home. *LearningGames*[®] provide families with easy-to-use, engaging activities that bridge what is learned at school with what families can do at home.



Your book tells a lot about you.



Jue

lmitar lo qu hace oti

iMarchar, marchar, marchar!

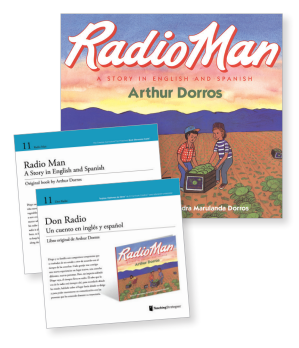
> Juegue con su niña a imital mencionando las acciones usted haga mientras las eje

> Su niña tendrá oportunida decir palabras que le servira para dar y seguir instruccio

CURRICULO CREATIV Aprendamosjugando

How The Creative Curriculum[®] for Preschool Supports English Language Development

The Creative Curriculum[®] *for Preschool* offers complete support for working with Englishand dual-language learners in classrooms where English is the language of instruction and in classrooms where English and other languages are spoken.

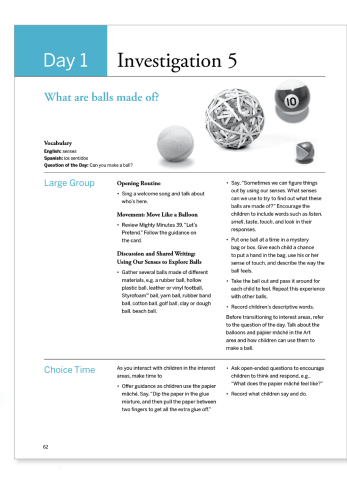


Best Practices for Teaching English- and Dual-Language Learners

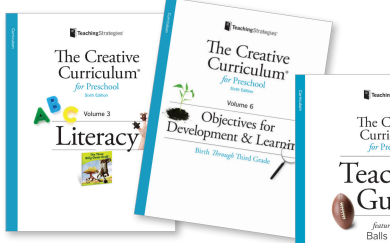
With support through the curriculum for English- and dual-language learners, the curriculum volumes and daily practice resources help build teachers' knowledge about best practices. Detailed guidance throughout the resources helps teachers to individualize instruction to meet the needs of all children regardless of their home language.

The curriculum provides educators with important background research and theory about English language development and second language acquisition. It tackles myths and misperceptions about learning a second language and describes, stepby-step, the developmental sequence of English language acquisition, with detailed descriptions of what teachers will observe in the classroom. Beyond theory, the curriculum offers specific strategies to support the learning and development of all children:

- Ideas for incorporating children's home values, cultures, and family traditions into the classroom
- Social-emotional strategies for building relationships and increasing children's comfort and confidence in the classroom
- Instructional strategies to facilitate receptive and expressive language acquisition and understanding
- Strategies for promoting comprehension during read-aloud time
- Small group activities that support children's learning in both English and Spanish



Curriculum Components



- TeachingStrategies The Creative Curriculum for Preschool Teaching Guide Featuring the Balls Study
- Practical tips embedded throughout the resources that support English-language learners throughout the day
- Assessment strategies based on a child's level of English language acquisition
- Ways to meaningfully engage families in the program, and support the use of their home language
- Culturally and linguistically appropriate resources in Spanish, to help teachers support all aspects of development for Spanish-speaking children, including Spanish language and literacy

The curriculum ensures teachers are prepared with the tools they need to effectively promote the growth and development of all the children in their classroom—creating confident, successful bilingual learners.

		The Balls Study Investigating the Topic
Read-Aloud	Read The Doorbell Rang. • Before you read. It lit he children the title of the book. Ask, "What do you think this book will be about?" • As you read, pause each time after you say. "The doorbell rang." and ask the children to predict what will happen next.	After you read, point out that the word doorball is a compound word. Say the word doorball slowly, Ask, "Can you tell me what two words you hear when I say the word doorbal?" English-language learners When reading the phrase "the doorball rang," partonime ringing a doorbal or ring a ball. Combining extension with words helps all children understand and learn vocabulary.
Small Group	Option 1: Walk a Letter • Review Intentional Teaching Card LL17, "Walk a Letter." Follow the guidance on the card.	Option 2: Jumping Beans • Review Intentional Teaching Card LLOS, "Jumping Beans." Follow the guidance on the card. See The Creative Curriculum for Preschool, Volume 3: Literacy for more information on supporting children's alphabet knowledge.
Mighty Minutes*	 Use Mighty Minutes 19, "I Spy With My Little Eye," Follow the guidance on the card. 	Try the shape variation on the back.
Large-Group Roundup	Recall the day's events. Encourage children who used papier matche during choice time to talk about their experiences.	 Ask the children to help you make a sign for the classroom inviting families to the end-of-study celebration.
The Creative Curriculum [®] for Pre	school	63

Fully Bilingual To Meet Your Needs.

To support classrooms where Spanish is spoken, *The Creative Curriculum for Preschool* is available in three ways: in English, in Spanish, or as a fully bilingual curriculum. The bilingual option offers all curriculum components in both Spanish and in English, meaning that programs can make the choice that best fits their unique needs.



English-language learners

When reading the phrase "the doorbell rang," pantomime ringing a doorbell or ring a bell. Combining actions with words helps all children understand and learn vocabulary.



Comprehensive. Inclusive. Intentional.



Putting It All Together

Now that you have an idea of the big picture—how *The Creative Curriculum*[®] *for Preschool* is organized and what the individual pieces are—it's time to look at how everything fits together to create a seamless day of teaching.

First Step: Get Organized. The Resource Organizer is a specially designed binder in which teachers can assemble the resources for the day to keep them close at hand. The *Teaching Guide* slides into the center pocket of the binder. The side pockets are designed to hold the *Intentional Teaching Cards*[™], *Book Discussion Cards*[™], *Mighty Minutes*[®], and children's books that teachers will be using that day. To help make sure teachers are fully prepared, the "At a Glance" pages for each investigation provide a list of all the materials that teachers will need to assemble for any given day. Those pages precede each investigation (see pages 38-39).

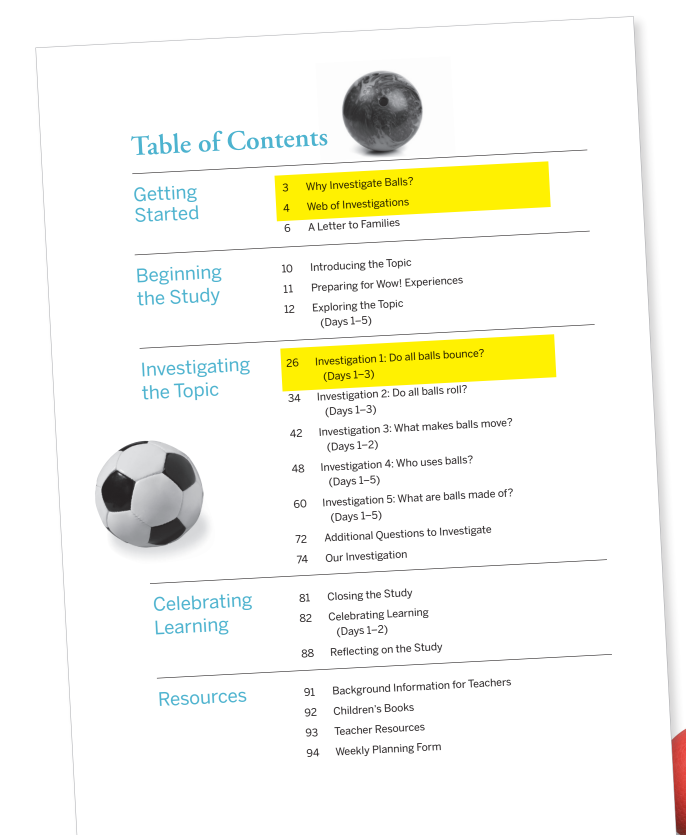
Next Step: Review the Study. On the following pages, teachers will find excerpts from the Balls Study, including each of the supporting resources teachers need to implement one day of the study. These excerpts will give teachers a sense of the guidance found in each component of the curriculum.



Balls Study: Table of Contents

Get started by reviewing the Table of Contents in the Teaching Guide.

The highlighted text indicates the sample resources found in this *Touring Guide*. The *Teaching Guide* provides all the information needed to go step-by-step and day-by-day through the entire study: background information to get started, preparatory resources to help begin the study and explore the topic, daily guidance for investigations, and suggestions on how to celebrate and close the experience.

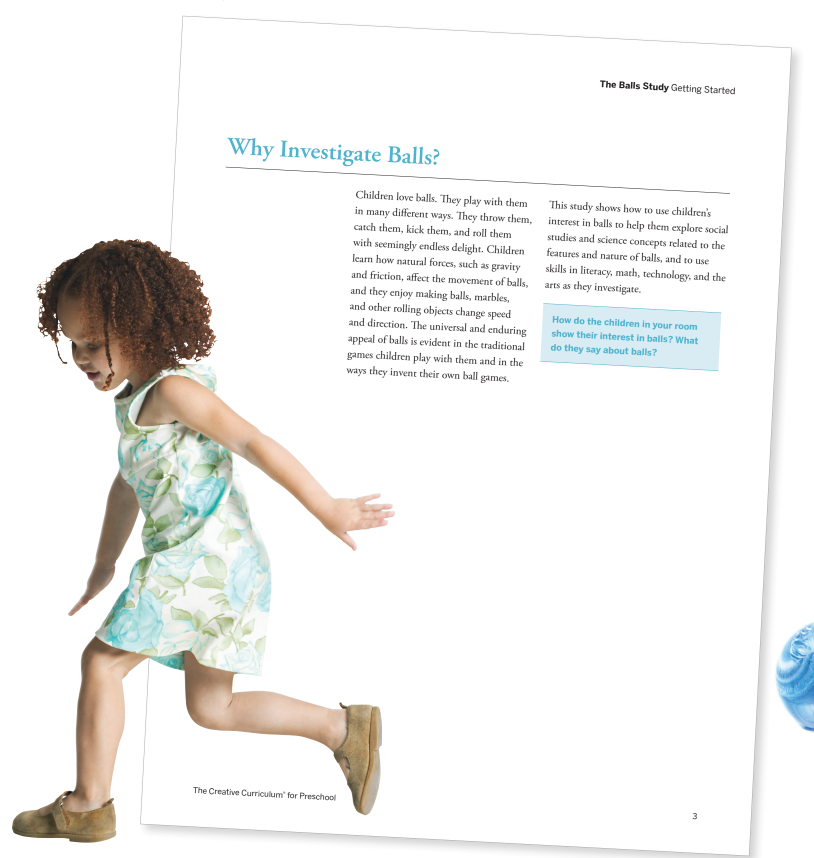




Why Investigate Balls?

At the start of every study is a "Why Investigate...?" section that provides context.

All the study topics in *The Creative Curriculum*[®] for *Preschool*—such as balls, trees, and buildings—are topics that already interest children and are familiar and fascinating to them. This is one of the major distinguishing features of *The Creative Curriculum*[®] for *Preschool*: The study topics are relevant to—rather than removed from—the everyday lives of children. The studies involve children in hands-on exploration, problem solving, and communication.



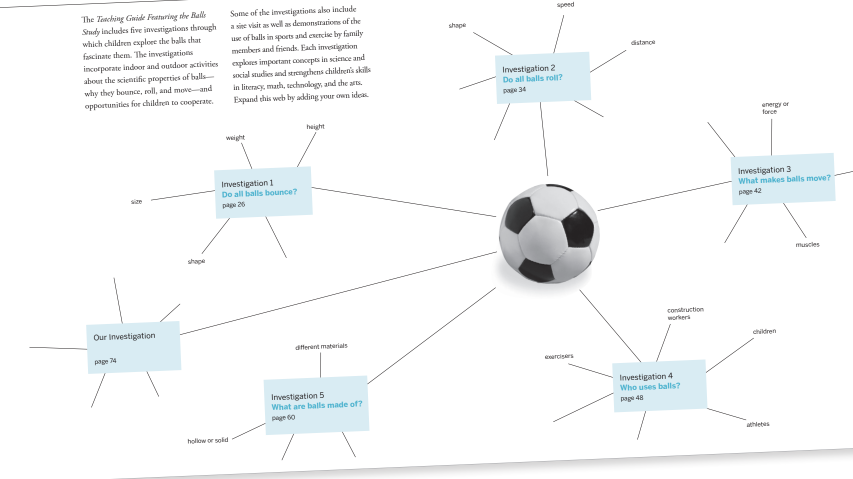


Web of Investigations

A "Web of Investigations" is also included at the beginning of every study. This section introduces the concept of an **idea web**, a way to think about the important ideas related to a topic and the areas that children might explore. Each study includes a preliminary idea web that has extra space for teachers to record their own ideas.

In this way, teachers can adapt the *Teaching Guide* to the resources that are available in the community and the particular learning they want to emphasize.

Web of Investigations



Putting It Into Practice

Here's an example of one teacher's idea web.

Notice how she begins with the study topic—balls—and branches out to identify many areas of exploration that interest the children in her classroom. From the idea web, this teacher and her class are able to identify what they already know about balls. Then they identify the questions they want to answer.

What do we know about balls?	V f
We can play with balls.	H
Ne can throw balls. -Reggie	6
Balls bounce and squeak.	d
Balls rollRanna	H
Ne can shoot balls into a goalAmy	 H
Balls are toughHenry	C

What do we want to find out about balls? How high can balls bounce? -Amy Which balls are heavy and light? -Kyla How can we balance bal on our head? -Eryn

How can balls roll?_{-Hen} Can we make a ball?

Are some balls different shapes? - Elliot





At a Glance, Investigation 1

Next Step: Plan and Prepare

The "At a Glance" pages that precede every exploration and investigation help teachers with planning. They provide a bird's-eye view of what the next few days will look like.

The number of days the teacher sees on the "At a Glance" chart will vary according to the question(s) being investigated and how involved children become.

Questions for Exploration

or Investigation— In addition to children's own questions, these preselected questions actively involve children in the topic they are studying. Children explore them by engaging in hands-on experiences that enable them to practice important investigatory skills.

Question of the Day-

As part of the morning arrival routine and with help from the teacher or a family member, children answer a question related to something planned for that day.

Materials-The

"At a Glance" chart shows all the materials and books the teacher needs to gather for each day of the investigation.

Children's Literature-

During each study, the teacher uses both fiction and nonfiction books from the *Teaching Strategies** *Children's Book Collection*. The nonfiction titles relate closely to the study topic.

AT A GLANCE

Investigation 1

Do all balls bounce?

Vocabulary—English: circumference, length, shorter, longer, sphere

	Day 1	Day 2
Interest Areas	Toys and Games: sorting trays; a variety of small balls Technology: eBook version of <i>The Three Billy</i> <i>Goats Gruff</i>	Toys and Games: sorting trays; a variety of small balls and circles
– Question of the Day	Do you think all balls bounce?	Is your head bigger or smaller than this ball?
Large Group	Movement: The Imaginary Ball Discussion and Shared Writing: Which Balls Will Bounce? Materials: Mighty Minutes 41, "The Imaginary Ball"; ball collection; numeral cards; digital camera; <i>Play Ball</i>	Movement: The Imaginary Ball Discussion and Shared Writing: Height and Bounciness Materials: Mighty Minutes 15, "Say It, Show It"; ball collection
Read-Aloud	<i>The Three Billy Goats Gruff</i> Book Discussion Card 06 (first read-aloud)	Bounce
Small Group	Option 1: Rhymes With <i>Ball</i> Intentional Teaching Card LL10, "Rhyming Chart"; poem or song with rhyming words; prop that illustrates poem or song Option 2: Rhyming Zoo Intentional Teaching Card LL14, "Did You Ever See?"; pictures of familiar animals; audio recorder	Option 1: The Long and Short of It Intentional Teaching Card M25, "The Long and Short of It"; ribbons of equal width, cut into different lengths Option 2: How Big Around? Intentional Teaching Card M62, "How Big Around?"; a variety of circular objects; ball of yarn or string; scissors
Mighty Minutes*	Mighty Minutes 30, "Bounce, Bounce, Bounce"	Mighty Minutes 33, "Thumbs Up"; two items with the same initial sound
26		

Spanish: circunferencia, longitud, más corto, más largo, esfera

Day 3

Toys and Games: add spheres and circles to sort

Technology: eBook version of *The Three Billy Goats Gruff*

Do heavy balls bounce?

Song: Clap a Friend's Name

Discussion and Shared Writing: Weight and Bounciness

Materials: Mighty Minutes 40, "Clap a Friend's Name"; ball collection

The Three Billy Goats Gruff Book Discussion Card 06 (second read-aloud)

Option 1: Letters, Letters, Letters

Intentional Teaching Card LL07, "Letters, Letters, Letters"; alphabet rubber stamps; colored inkpads; construction paper

Option 2: Buried Treasures

Intentional Teaching Card LL21, "Buried Treasures"; magnetic letters; large magnet; ruler; tape; sand table with sand

Mighty Minutes 37, "Little Ball"; ball

Make Time for...

Outdoor Experiences

Bouncing Balls

- Test balls outside to see which balls bounce the highest. Invite the children to make predictions and test them.
- Invite the children to test how balls bounce on different surfaces, e.g., rocks, sand, grass, and concrete.
- If possible, have children test the balls by dropping them from various heights, e.g., slide, steps, and climber.

Physical Fun

• Use Intentional Teaching Card P05, "Throw Hard, Throw Far," and follow the guidance on the card.

Family Partnerships

• Send home a note to families encouraging them to talk with their children about their favorite childhood ball games.

Outdoor Experiences-

These activities either relate to the study topic or present an intentional opportunity for promoting children's gross motor skills.

Family Partnerships-

This section offers suggestions for involving children's families in the program.

WOW! Experiences-

(not shown on this page) Each study suggests special events that can enhance children's experiences, such as having visitors in the classroom, going on site visits, or engaging in celebrations of learning.

Day 1, Investigation 1

Each *Teaching Guide* contains the day-by-day, step-by-step guidance that helps teachers implement each study.

Notice that guidance for using the additional resources, such as *Intentional Teaching Cards*TM and *Book Discussion Cards*TM, is included throughout every daily plan.

An important feature of *The Creative Curriculum*[®] *for Preschool* is that the daily plans offer a structure, not a script. As children raise questions about a topic, the teacher can adapt the plans to follow children's interests. The curriculum combines the flexibility many teachers want with the assurance that they're still meeting their state and Head Start early learning standards.

Day 1 Investigation 1

Do all balls bounce?

Question of the Day: Do you think all balls bounce?

Vocabulary

Large Group

who's here

Opening Routine

Sing a welcome song and talk about

Movement: The Imaginary Ball

• Read Play Ball.

English: See Book Discussion Card 06, The Three Billy Goats Gruff (Los tres cabritos) for words.

• Review Mighty Minutes 41, "The Imaginary Ball." Follow the guidance on the card using the numeral card variation.

An important concept in movement experiences is *body awareness*. This activity helps children explore what their bodies can do.

Discussion and Shared Writing: Which Balls Will Bounce?

- · Gather the collection of balls
- Ask, "Do all balls bounce? I wonder which ones bounce best. Let's find out."
- Hold up each ball and ask, "Do you think this ball will bounce well?"

· Record children's predictions about which balls will bounce, and create two groups: balls they think will bounce and balls they think will not bounce. Let each child test a prediction. Be sure to include some balls that won't bounce and others that don't bounce well, e.g., cotton ball, orange, or football. After testing each ball, have the children resort the balls. (They may want more than two categories.) Take photos of children testing their predictions and the sets of sorted balls. Call attention to the football and wonder aloud why it didn't bounce like the others. Reintroduce the term sphere to describe balls and point out that the football is not a sphere.

 Say, "I wonder which balls bounce the highest and why some bounce higher than others. During outdoor time today and tomorrow, we can try to find out."

Before transitioning to interest areas, talk about the sorting trays and small ball collections in the Toys and Games area and how children can use them.

The Balls Study Investigating the Topic

Choice Time	As you interact with children in the interest areas, make time to • Observe children as they sort the balls in the Toys and Games area. Instead of praising children by saying, "Good job," encourage children by explaining exactly what they are doing that is appropriate and noteworthy. For more information on this topic see Intentional Teaching Card SE18, "Encouragement."	 Describe what you see children doing, e.g., "You put all the smooth balls in this section and all the bumpy balls in that section." Ask, "Can you think of another way to sort the balls?" Record what children say and do. 	Support for English- and dual-language acquisition— Guidance to help teachers support the English- and dual- language learners in their classrooms is embedded throughout the Teaching Guides. Book Discussion
Read-Aloud	 Read The Three Billy Goats Gruff. Use Book Discussion Card 06, The Three Billy Goats Gruff. Follow the guidance for the first read-aloud. Tell children that the book will be available to them on the computer in the Technology area. 	English-language learners After the reading, retell the story in your own words with gestures. Point to illustrations or objects in the room, as appropriate. This strategy helps children understand the story and learn new vocabulary.	Cards [™] — The Book Discussion Card [™] supports teachers during read-alouds. See pages 42-43 to review Book Discussion Card [™] O6, "Billy Goat's Gruff." Intentional Teaching Cards [™] — Prompts to use
Small Group	 Option 1: Rhymes With Ball Review Intentional Teaching Card LL10, "Rhyming Chart." Follow the guidance on the card using the word ball. 	Option 2: Rhyming Zoo • Review Intentional Teaching Card LL14, "Did You Ever See?" Follow the guidance on the card. For more information on supporting children's phonological awareness, see Volume 6: Objectives for Development & Learning.	particular Intentional Teaching Cards [™] are included in every daily plan. See pages 44-46 to examine three Intentional Teaching Cards [™] . Reference to Vol. 6 — The Teaching Guide prompts teachers to refer to this knowledge- building volume for more detailed information.
Mighty Minutes®	 Use Mighty Minutes 30, "Bounce, Bounce, Bounce." Follow the guidance on the card. 		See pages 48-49 for this excerpt. Mighty Minutes°—
Large-Group Roundup	Recall the day's events.	Show the rhyming chart you made during small-group time. Invite the children to recall rhyming words.	Teachers are directed to Mighty Minutes [•] activities during each day of the study. Refer to page 47 to review the Mighty Minutes [•] that are suggested for Day 1,
The Creative Curriculum [®] for Pres	school	29	00 ,

Day 1, Investigation 1 Book Discussion Card[™] 06, "Billy Goats Gruff"

During Day 1, Investigation 1 of the Balls Study, teachers are directed to Book Discussion Card[™]06, "The Three Billy Goats Gruff."

Objective 18 Com ends and responds to books and other texts ing experiences, book conversations, and text reflectio

ted Objectives: 1a, 3b, 8a, 9a, 15b, 22a, 32

Vocabulary

valley	nubs	trembled
land in between mountains or	small bumps or lumps	(<i>demonstrate movement</i>) shook
hills that often has a river or stream running through it	skin and bones very, very skinny	gulp (<i>exaggerate motion</i>) a big swallow
boulder	hideous	wobbled
a very big, heavy rock	very, very ugly	didn't stand very steadily
hooves (<i>point to illustration</i>) the hard covering	planks	stomped

First Read-Aloud

Before Reading

Introduce characters and the problem "This book is called The Three Billy Goats Gruff. Three billy goats named Gruff have eaten all the grass in their valley. There's more grass to eat on the other side of the river. But to get there, they have to cross a bridge—a bridge that is home to a hungry troll. Can the three billy goats figure out how to cross the bridge without getting eaten? Let's find out."

While Reading

Expand vocabulary by pointing to pictures, using gestures to dramatize and describing:

valley, boulder, hooves, nervous, nubs, skin and bones, hideous, planks, trembled, gulp, wobbled, stomped

Comment on main characters' thoughts and actions.

- "Middle Billy Goat Gruff looks nervous and worried about not having enough to eat."
- "I wonder how Little Billy Goat Gruff plans to get all three of them past the troll."
- "I think Little Billy Goat Gruff's plan is very smart. He's tricking the troll into not eating him and his brothers. I wonder what Big Billy Goat Gruff will do when he meets the troll.
- "Little Billy Goat Gruff's plan worked. Each Billy Goat Gruff played an important part in the plan."

After Reading

Invite explanations, wonder aloud, and ask follow-up questions

• "Why do you think Little Billy Goat Gruff's plan worked? Do you think he knew he could trick the troll?"

• "What do you think Middle or Big Billy Goat Gruff's plan would have been? What would you have done to get past the troll?"

2 Second Read-Aloud

Before Reading

Recall the characters and the problem. "We're going to read The Three Billy Goats Gruff again. You may remember that this is a story about three billy goat brothers who have to cross a bridge where a hungry troll lives. Why do the billy goats have to get across the bridge? How do they get past the troll?'

While Reading Expand vocabulary using more verba

explanations: hooves, nubs, stomped Reinforce some previously introduced words by pointing to pictures and dramatizing

valley, hideous, gulp Comment on and ask follow-up questions about the other characters

- "Why do you think the troll let the first two Billy Goats Gruff cross the bridge? I don't think anyone has ever tricked him before, so he must not be worried about whether he'll catch and eat the billy goats.
- · "What do you think the troll thought when Big Billy Goat Gruff charged at him? I think no one had ever tried doing that to him before.

• "I wonder what the troll yelled to the goats. I think the troll was not very happy about what happened to him!"

After Reading

Invite explanations, wonder ask follow-up questions. • "What lesson do you think the troll

learned from his experience with the three billy goats?" • "How would you tell this story if

you were the troll? What parts of the story would be the same as those we read together? What parts would be different?"

1. First Read-Aloud

During the first read-aloud, teachers focus on the characters' thoughts and actions: "I wonder how Little Billy Goat plans to get all three of them past the troll."

2. Second Read-Aloud

During the second read-aloud, teachers comment on and ask questions about the other characters: "Why do you think the troll let the first two Billy Goats Gruff cross the bridge?"

more grass, we'll soon be nothing but skin and bones."

'What will we do?" said Middle Billy Goat Gruff. "If we don't find Goat Gruff.

"Then we'll find more grass," said Big Billy

"But where?" asked the middle brother. "Where are we going to find more grass?" "I know!" said Little Billy Goat Gruff, feeling I KNOW! Sala LILLE DILLY GOUL GIVIT, ICCUT very smart. "We'll go to the meadow on the set and state struct who can state for down very smart. We it go to the metadow on the other side of the river! We can stay for days. and eat and eat, and soon we will be very.

06 The Three Billy Goats Gruff

Supporting Social–Emotional Development

Manages feelings (1a)

how would you feel?"

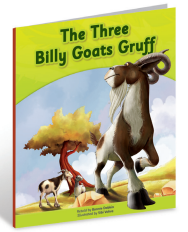
• "Tell us about a time when you

- "How would you feel and act differently if you were very big?"
 "If you were in the middle and had others bigger or smaller than you,
- Solves social problems (3b)
 - "Little Billy Goat Gruff thought of a plan to get across the bridge, but all three billy goats had to work together to make the plan work. What problems have you solved by working with a friend?"

The Three Billy Goats Gruff

Retold by Bonnie Dobkin

Facing a shortage of food, three billy goat brothers must cross a bridge to get to a meadow of fresh grass. But the journey is dangerous—there's a disgusting troll living under the bridge who is hungry and quite eager for a tasty goat supper. Can the brothers outsmart the treacherous troll who stands between them and their next meal? Let's find out!



e Creative Curriculum[®] for Preschool Book Discussion Cards

TeachingStrategies*

3. Third Read-Aloud

During the third read-aloud, teachers help children reconstruct the story themselves: "What is happening here?" "What happens next?"



Third Read-Aloud

Before Reading Encourage children to recall the problem and solution.

"We're going to read a story that we've read two times before. Can anyone tell us the name of this book? What two problems do the Billy Goats Gruff have? How do they solve their problems?"

While Reading

Expand vocabulary: trembled, wobbled, stomped Guide children to reconstruct the story as you turn the pages.

Read a few pages and allow the children to reconstruct parts of the story. Occasionally ask questions such as "What is happening here?" or "What happens next?" that help children recall the events of the story. Encourage children to explain what characters are thinking and feeling.

Wonder aloud and ask follow-up questions."Did the Billy Goats Gruff have to cross the bridge to get to the meadow? What else could they have

After Reading

done to get across the river?"
"I wonder what happened to the troll after the rushing waters carried him away. Do you think he found another bridge to live under and went back to cating anyone who tried to cross his bridge?"

• "I wonder what the three Billy Goats Gruff will do the next time they need a plan to stay safe."

And the three Billy Goats Gruff? They lived happily in the valley for the rest of their lives, eating the green, green grass on both sides of the river, And getting very fat.

Day 1, Investigation 1 Intentional Teaching Card SE18

Day 1, Investigation 1 of the *Balls Study* refers teachers to *Intentional Teaching Card* SE18, "Encouragement," for more information on the most effective ways of acknowledging what children are doing.



The Creative Curriculum[®] for Preschool Intentional Teaching Cards™

Encouragement



What You Do

Background: Instead of praising children by saying, "Good job," encourage children by explaining exactly what they are doing that is appropriate and noteworthy. By acknowledging what they are doing, you provide encouragement and show appreciation for children's efforts without judging them. You call attention to a child's specific behaviors and actions. This feedback helps children develop intrinsic motivation and the ability to self-evaluate. Statements that acknowledge and encourage can also help children persist through challenging tasks, which helps them develop one of the critical approaches to learning.

1. Position yourself at the child's level. Offer a gentle touch, if appropriate.

2. Describe a child's behavior and actions accurately Be specific. Avoid making value judgments.

Instead of, "Your picture is so pretty," acknowledge and encourage the child's effort to create the picture. "You painted your whole paper yellow with orange dots on top."

Instead of, "You look handsome today," you might say, "Seeing your big smile makes me smile too! You look really happy this morning."

Instead of, "That's a cool building," offer encouragement. "You used all of the small square blocks. Can you tell me about your building?" Instead of, "I like the way you're sharing," describe what the child did. "You offered

Cameron some of your beads so she can make a necklace, too. She looks really happy about that."

3. Show your feelings in your tone, body language, and facial expressions.

SE18 All Interest Areas

Objective 1

Regulates own emotions and behaviors c. Takes care of own needs appropriately Related Objectives: 2a, 3a, 8a, 9a, 10a, 11a, 11b, 12b

Additional Ideas

Try using these statements to reframe negative situations when responding to young children. For example, the statement, "I know you're working hard to remember to use a polite tone of voice when you talk to me," is more constructive than saying, "Stop using that tone of voice."

Including All Children

- When asking questions about the child's actions, offer two possibilities and let the child choose.
- Be sure to give the child enough time to think and respond.
- Include English-language learners along with English-speaking children.**
- Be sure you have the child's attention. Using simple words and gestures, point out specific details.**

Teaching Sequence

YELLOW	Use reflective statements to describe children's actions and behaviors. Say what you saw the child doing.
	"You waited until the other children were out of the way, and then you climbed all the way to the top of the climber!"
GREEN	"Najee, you're sharing your paints with Peter. I saw that you gave him the cup with red paint."
	"I see you're painting using long, up-and-down strokes with your brush."
	"Miguel and Jenna, you put all the blocks back on the shelf in the right spots!"
GREEN	
	Encourage the child to reflect on his process and decision making by asking questions about his actions and behaviors.
	actions and behaviors. "Earlier, I noticed your tower fall a few times. Now it looks very sturdy. How did you solve
BLUE	actions and behaviors.
BLUE	actions and behaviors. "Earlier, I noticed your tower fall a few times. Now it looks very sturdy. How did you solve
BLUE	 actions and behaviors. "Earlier, I noticed your tower fall a few times. Now it looks very sturdy. How did you solve your construction problem?" "Vijay and Isaiah, I saw that you both wanted the new doctor kit. How did you decide to take

Questions to Guide Your Observations

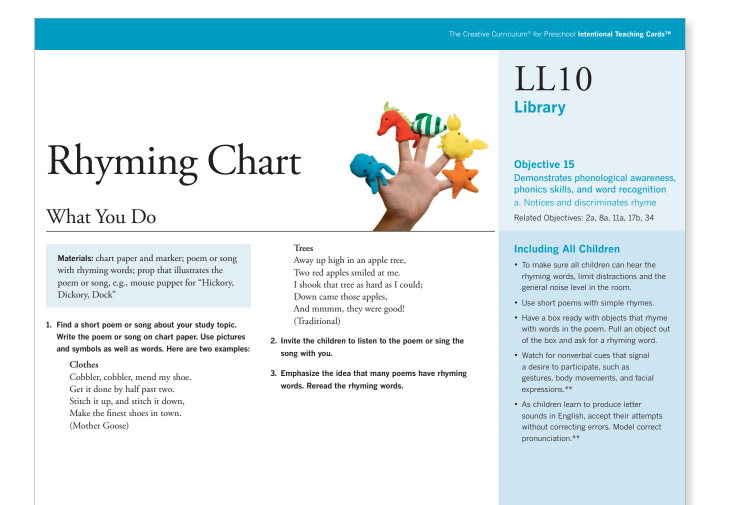
- How did the child respond to the encouragement? (1c)
- What language did the child use to describe his actions? (9a)

Related LearningGames®

• 106. Seeing Feelings

Day 1, Investigation 1 Intentional Teaching Card LL10

During small-group time of Day 1, Investigation 1, teachers can select from two options that address the same learning objectives. The first option, "Rhymes with Ball," uses *Intentional Teaching Card* LL10, "Rhyming Chart."



Teaching Sequence

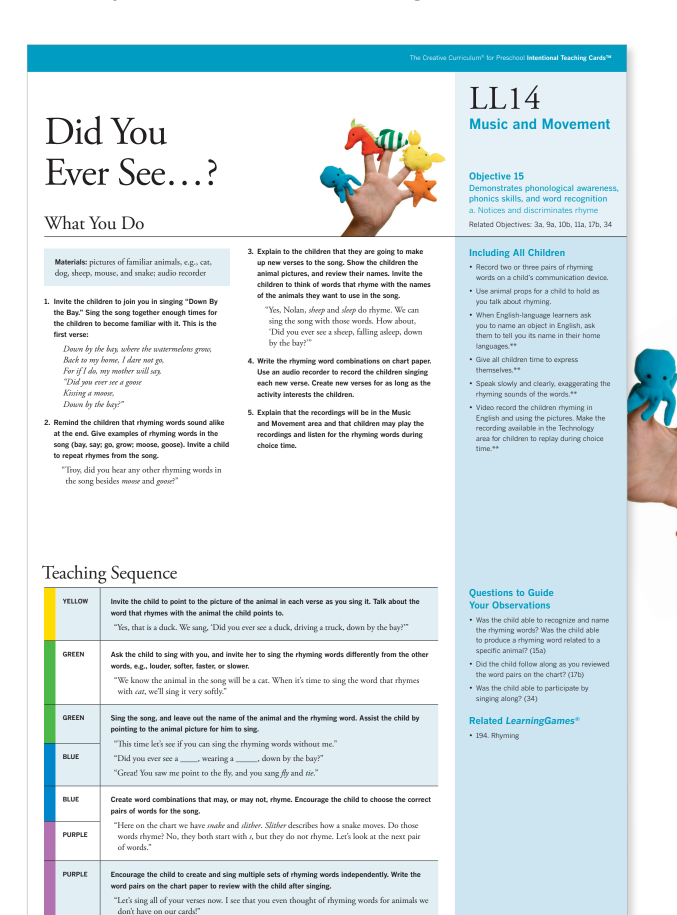
YELLOW	Sing a familiar rhyming song or poem and invite the child to use a puppet or other prop as you sing. "Let's listen for rhyming words. 'Hickory, dickory, dock. The mouse ran up the clock.'"
GREEN	Invite the child to join you in singing a familiar rhyming song or saying a familiar poem. "Let's sing together and listen for words that rhyme. 'Twinkle, twinkle, little star, how I wonder what you are!'" Sing the song again and encourage the child to say the rhyming words by pausing before you
	say them.
GREEN	Encourage the child to fill in missing words in a rhyming song or poem. Prompt the child by emphasizing the word that rhymes with the missing word.
BLUE	"The monkey, he sat in a <i>tree</i> . The monkey got stung by a"
BLUE	When singing a rhyming song, use an incorrect word that does not rhyme and allow the child time to notice the mistake and correct it.
PURPLE	"Way up high in an apple tree, two red apples smiled at you."

Questions to Guide Your Observations

- Was the child able to identify rhyming words? How many words was the child able to rhyme? (15a)
- How did the child interact with you and join in singing? (2a)
- How long was the child able to attend to this experience? (11a)
- **Related LearningGames®**
- 194. Rhyming

Day 1, Investigation 1 Intentional Teaching Card LL14

The second option for small-group time during Day 1, Investigation 1 is "Rhyming Zoo." This activity refers teachers to *Intentional Teaching Card* LL14, "Did You Ever See...?"



Day 1, Investigation 1 Mighty Minutes[®]

Day 1, Investigation 1 refers teachers to two opportunities to incorporate *Mighty Minutes*[®] into the day's activities. *Mighty Minutes* 41, "The Imaginary Ball," encourages children to demonstrate knowledge about themselves. *Mighty Minutes* 30, "Bounce, Bounce, Bounce," has children explore dance and movement concepts using music.

Bounce, Bounce, Bounce



Objective 35 Explores dance and movement concepts Related Objectives: 1, 3, 4, 5, 8, 11, 14, 15, 34, 36

What You Do

1. Sing to the tune of "Row, Row, Row Your Boat."

2. Use the children's ideas for movements and incorporate them into the song, e.g., bounce, dance, twist, turn, march, kick, or fly.

Bounce, bounce, bounce around Bounce around the floor. Bouncing, bouncing, bouncing, bouncing More and more and more.

Fly, fly, fly around Fly around the floor. Flying, flying, flying, flying More and more and more.

The Imaginary Ball

Objective 29 Demonstrates knowledge about self Related Objectives: 1, 3, 4, 8, 15, 35

What You Do

 Invite children to pretend they are bouncing imaginary balls with their hands.
 Say, "Boing, boing!" as you pretend to bounce a ball.

2. Invite children to pretend they are bouncing the imaginary ball with different parts of their bodies. Moving from head to toe, demonstrate bouncing it with your head, shoulders, elbows, knees, and toes.

3. Play lively music during this activity, such as "Sweet Georgia Brown."

• Adapt the song to other studies by creating new rhymes.

Pound, pound, pound a nail Pound it into wood. Pounding, pounding, pounding, pounding That is strong and good.

Smash, smash, smash a can Smash it nice and flat. Smashing, smashing, smashing, smashing What do you think of that? 41

 Invite children to pretend to bounce and dribble in different ways and directions. Use spatial terms and model their meanings, e.g., left, right, behind, in front of, high, low, sideways, and in between.

• Have a child hold up a numeral card and then name a body part. Have the children count aloud as they move that body part the same number of times as indicated on the card.

Bounce an imaginary ball. Each time it bounces, say a simple word and have the children call out words that rhyme with it.

TeachingStrategies

Day 1, Investigation 1 Volume 6: Objectives for Development & Learning

During Day 1, Investigation 1 of the *Balls Study*, teachers are referred to *Volume* 6: Objectives for Development & Learning to obtain more information about supporting children's phonological awareness.

Objective 15

Demonstrates phonological awareness

Phonological awareness, or phonological sensitivity, is the ability to discern the sounds and patterns of spoken language. As this awareness develops, children learn to hear the separate sounds of oral language that are blended in ordinary speech. For some children, distinguishing the parts of spoken language is difficult because it requires them to attend to the sounds of speech separately from meaning.

Phonological awareness is an important skill in learning to read. Children typically begin to demonstrate this awareness by about age 3, and their skills improve gradually over many years (Snow, Burns, & Griffin, 1998). Phonological sensitivity is a strong predictor of later reading, writing, and spelling ability (National Early Literacy Panel, 2004, 2008). Instruction that strengthens children's phonological awareness has been shown to contribute to later reading success (Ehri et al., 2001; National Early Literacy Panel, 2008). Children become phonologically aware through experiences such as reciting poems, singing, and clapping the syllables of chanted words (Adams, 1990, 2001; Carroll, Snowling, Hulme, & Stevenson, 2003; Strickland & Schickedanz, 2004). Phonological awareness skills are typically learned in a particular order (Anthony, Lonigan, Driscoll, Phillips, & Burgess, 2003). However, children acquire these skills in an overlapping sequence rather than by mastering one level before the next (Dickinson & Neuman, 2006).

Children who are learning two or more languages must learn very different sound systems (Gonzalez, 1998). They must distinguish English phonemes that may not be part of their native languages. A child may therefore have difficulty hearing and/or producing the sounds of English.



Objective 15 Demonstrates phonological awareness, phonics skills, and word recognition a. Notices and discriminates rhyme

Not Yet 1	2	3	4	5	6	7	8	9	10	11
	Joins in rhyming songs a games • Hums along and joins in random words in rhyme		Fills in the missing rhyming word; generates rhyming words spontaneously • Completes the rhyme in the phrase, "The fat cat sat on the		Decides whether two words rhyme • "Do bear and chair rhyme? What about bear and goat?"		Generates a group of rhyming words when given a word • Says, "Bat, sat, lat," when asked, "What words rhyme		Generates rhyming words without a prompt word; identifies rhyming words in written text; uses rhyme to decode text	
	 Sings with a group, "One, buckle my shoe" 	wo,	 (mat)." Chants spontaneously, "Me, fee, kee, tee, lee, bee." 		Matches rhyming picture cards		with cat?"		 Makes the word bat with the plastic alphabet letters and then changes the first letter to create the words cat, hat, mat, reads each one and says, "I made a lot of rhyming words." Identifies all the rhyming words after reading a simple story told in rhyme 	
										1

b. Notices and discriminates alliteration

Not Yet	1	2	3	4	5	6	7	8	9
		Sings songs and recites rhymes and refrains with repeating initial		Shows awareness that some words begin the same way		Matches beginning sounds of some words		Isolates and identifies the beginning sound of a word	
		 Sings, "I'm bringing home a baby bumble bee" 		Says, "Max and Mayaour names start the same!"		Groups objects or pictures that begin with the same sound Picks up a toy bear when asked, "What begins the same way as box, baby, and bike?"		Says, "/m-m-m/," when asked "What is the first sound of the word milk?" Responds. "t/t," after being asked, "What's the beginning sound of toy, toe, and teeth?"	

c. Notices and discriminates discrete units of sound

Not Yet 1	L	2	3	4	5	6	7	8	9	10	11	12	13	14
		Shows awareness of separate words in sentences		Shows awareness of separate syllables in words		Verbally blends and separates onset and rime in one-	t	Verbally blends, separates, and adds or substitutes		Distinguishes short from long vowel sounds in one-		Reads grade- appropriate irregularly spelled		Reads grade- appropriate irregularly spelled
		 Joins in clapping each word while chanting, "I like ice cream." Jumps upon hearing 		Claps each syllable of name, <i>Tri-na</i> and <i>Chris-to-pher</i> and counts the syllables in each		syllable v • Says, /c. /r/ake w teacher and "rak	Stra	itegies						vords such n't, young, aight pausing to
		a spècified word in a story		 Puts together pen and cil to say pencil Puts together foot and ball to say football 		Points to	pro hel	ow each child's leve ovide appropriate e p children attend to aller units of sound	xpe o rh	riences. Plan speci	fic a	activities to		izes because similar to the word in
								courage children to cord different soun						
						•	Inf	e songs, stories, an ormally, but intenti e sounds of languag	ona			0 0		
								courage children to n rhymes.	pla	y with words and t	o m	ake up their		
						•	"Tł	ve children fill in rh ne cat wore a (l yed with a(ba	nat)	0				-
_					_		exa sar	y games that focus ample, have childre ne sound as anoth th, buttons, etc.).	n th	ink of words that b	egi	n with the		-
						•	Cla	ap or tap rhythm sti d kindergarten child		-				

- Draw children's attention to the phonemes in spoken words during daily routines. For example, dismiss children to go to lunch by saying, "If your name begins with the /m/ sound like Matthew, you may go to lunch."
- Plan activities with children that focus on onset and rime. For example, have children group words by their beginning sounds (*rake*, *rat*, *rose*) or create word families that emphasize the ending sounds (*ring*, *sing*, *king*).

The Creative Curriculum[®] for Preschool, Expanded Daily Resources

When it came time to update *The Creative Curriculum*[®] *for Preschool*, we took to heart what teachers had been telling us: They wanted more choice in the classroom.



Now when teachers choose *The Creative Curriculum*[®] for Preschool—with *The Foundation* and the *Daily Resources*—they can also choose to add the *Expanded Daily Resources*. With these brand-new editions of the daily teaching tools, teachers have even more options for managing and organizing their day and creating meaningful learning opportunities.

The *Expanded Daily Resources* give teachers even more options for engaging children in project-based investigations. They feature five brand-new studies of fascinating and familiar topics, with new daily plans that offer guidance for every part of the day. They offer a rich collection of additional instructional tools, including more resources for promoting language and literacy skills, more tools for adapting activities to each learner, and more support for integrating learning into every part of the day.

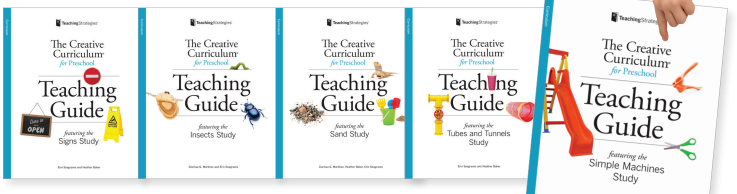
Supporting English Language Development

Available in the *Expanded Daily Resources*, brand-new literacy tools help teachers support English-language learners and introduce Spanish to non-Spanish-speaking children.





Expanded Daily Resources



5 Guides

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Intentional Teaching Cards[™] (50 cards, bilingual)



More Mighty Minutes[®] (100 cards; also sold separately)



Children's Book Collection (25 fiction books, 5 nonfiction books)



Erin Sea

Book Discussion Cards[™] (15 cards)



Highlights High Five Bilingüe™ (10 issues plus an additional set of 10 issues for sharing)



Book Conversation Cards[™] (10 cards)

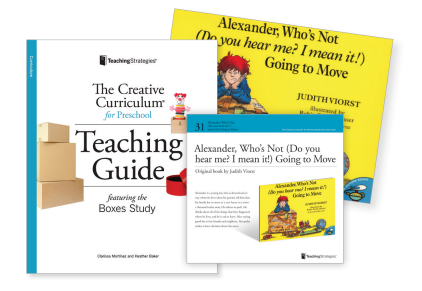
Supplemental Teaching Guides

The supplemental *Teaching Guides*, which are sold individually, offer a wide range of options for studies, allowing teachers to explore the topics that most interest the children in their class or that relate to their community's unique characteristics and needs.



Supplemental Teaching Guides—

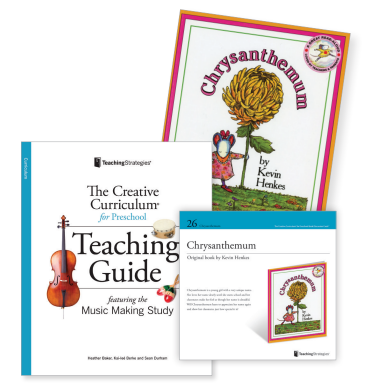
Teachers can choose from the *Boxes*, *Music Making*, *Bread*, *Exercise*, *Roads*, *Pets*, and *Getting Ready for Kindergarten Teaching Guides*. Each comes with three *Book Discussion Cards*[™] (see pages 24-25) and three related children's books. To support English- and dual-language learners during read-alouds, "Spanish Book Packs" are available with three *Book Discussion Cards*[™] and three related children's books in Spanish.

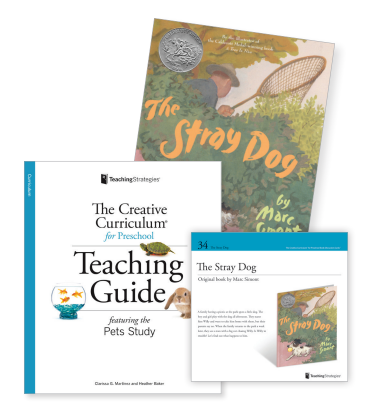


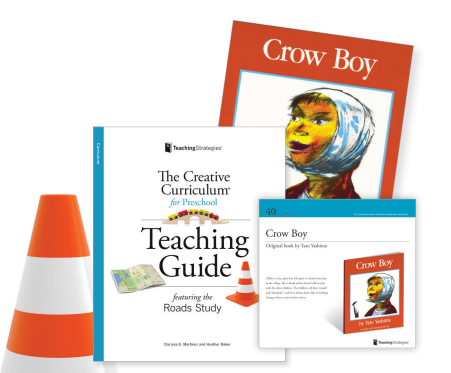


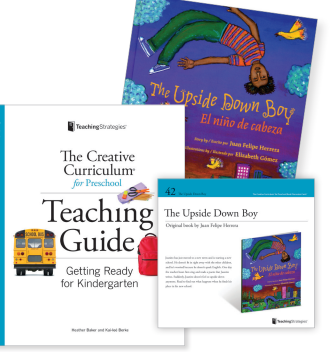










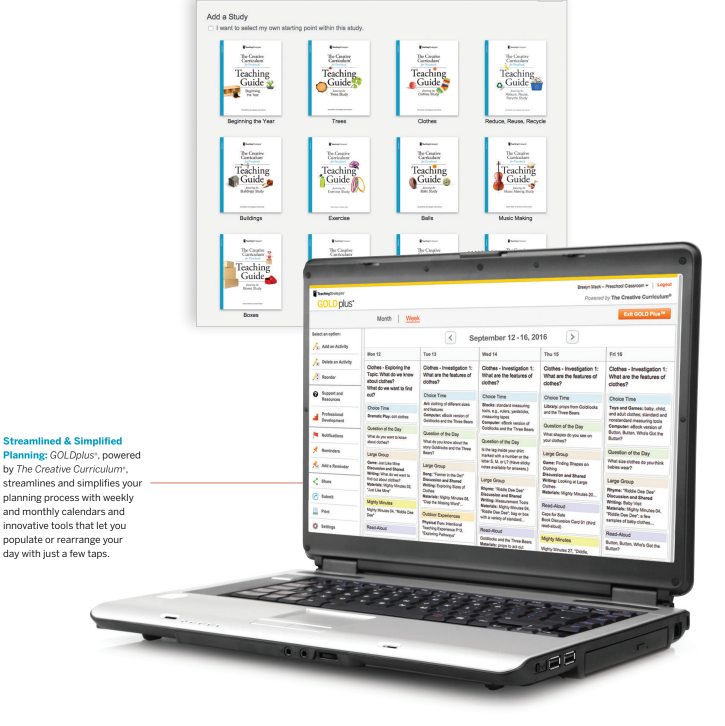


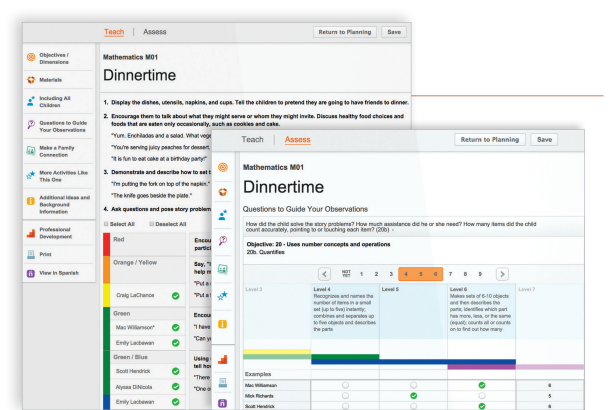
GOLDplus[®] Powered by The Creative Curriculum[®]

Every child is different – it's no surprise that they learn differently, too. At Teaching Strategies, we celebrate those differences—and are committed to developing tools that help you meet the individual needs of each child. That's why *GOLDplus*[®] was created.

GOLDplus[®] harnesses the power of *The Creative Curriculum*[®] to create a single, revolutionary solution for individualizing instruction. It's assessment **plus** instruction. Observation and documentation **plus** curricular experiences. Child-specific information **plus** automatically-tailored learning opportunities. *GOLDplus*[®] takes the guesswork out of individualizing instruction, so you can get back to doing what you love most—building strong relationships and connecting with each child.







More Accuracy &

Confidence: GOLDplus® helps make teaching and assessing a seamless, continuous process that's ongoing throughout every day, with "Teach" and "Assess" prompts that allow teachers to toggle between teaching and assessing in the moment, with just the tap of a finger. We hope you've enjoyed this tour of *The Creative Curriculum*[®] *for Preschool* and that it has helped you understand the curriculum's many benefits for teachers, administrators, and families.

Benefits for Teachers

Daily support and guidance: Daily plans for every day of the year offer all the tools teachers need to teach intentionally and plan meaningful learning experiences, right from the first days of school.

Flexibility: Studies offer plenty of flexibility: Teachers can extend the investigation, incorporate their own activities and themes, and adapt the study to follow children's interests or draw on the resources in the community.

Differentiated instruction:

Daily resources enable teachers to quickly and easily adapt activities to make them more or less challenging, giving teachers the ability to differentiate instruction to meet the needs of every learner.

Objectives for development and learning: 38 objectives offer teachers assurance that they are meeting essential early learning standards every day and focusing on what's most important for school readiness.

Benefits for Administrators

Confidence that standards are being met: 38 objectives aligned with Head Start and state early learning standards offer administrators confidence that important standards are being met.

Support for teacher professional development: Extensive online and in-person training opportunities are readily available, and six foundational volumes offer teachers ongoing support for building professional knowledge.

Tools for teachers at all experience levels: Daily resources ensure that new teachers have everything they need to be successful, and veteran teachers can apply to the studies everythin they know and have learned. In either case, administrators can be confident that every teacher is meeting important learning objectives.

Benefits for Families

Regular opportunities for family involvement: Guidance and support for including families are built right into daily plans, with regular opportunities to invite and include family participation in children's learning.

Family communication tools:

Pre-filled "Weekly Planning Forms" are available to share with families, offering important information about what children are doing at school and encouraging families to support learning at home.





Teaching children to be creative, confident thinkers.





In its latest edition, *The Creative Curriculum*[®] for *Preschool* is still everything that teachers love: a comprehensive, research-based curriculum that features exploration and discovery as the way of learning.

TeachingStrategies.com/Preschool



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