March Balls Study

Content Area:

Pre-School

Course(s): Time Period: Length:

Status:

March 5-6 weeks Published

Unit Overview

This study has 5 week long explorations of balls.

This study shows how to use chidren's interests in balls to help them ejplore social studies and science concepts related to the features and nature of balls.

Enduring Understandings

Balls come in all sizes and they can bounce and roll.

There are different kinds of balls that are used for different things.

People like to use balls to play.

Essential Questions

Do all balls bounce?

Do all balls roll?

What makes balls move?

Who uses balls?

What are balls made of?

Instructional Strategies & Learning Activities

Teacher:

Week of:

Study: Balls to find out?

Exploring the Topic: What do we know about balls? What do we want

	Monday	Tuesday	Wednesday	Thursday	Friday
Interest Areas	Library: books about balls Computer:	Toys and Games: ball collection Computer: ebook version of <i>Have a Ball</i>	Toys and Games: containers to organize the ball collection	Toys and Games: containers to organize the ball collection Computer: ebook version of <i>Have a Ball</i>	Toys and Games: box with lid; interesting collection of small balls Computer: ebook version of <i>The Little Red Hen</i>
Large Group	Game: What's Inside the Box? Discussion and Shared Writing: Types of Balls	Song: "She Brought a Football" Discussion and Shared Writing: Share a Ball	Game: What's Inside the Box? Discussion and Shared Writing: What Can We Do With Balls?	Song: "Clap a Friend's Name" Discussion and Shared Writing: What Do We Know About Balls?	Movement: Bouncing a Ball Discussion and Shared Writing: What Do We Want to Find Out About Balls?
Read- Aloud	The Little Red Hen	Have a Ball	The Little Red Hen	Have a Ball	The Little Red Hen
Small Group	Option 1: Busy Bs Option 2: Sorting B	Option 1: Comparing and Describing Balls Option 2: Features of the Ball Collection in Words and Pictures	Option 1: Laughing Leo Option 2: Laughing Leo and Dancing Daphne	Guess?	Option 1: Counting the Collection Option 2: Bounce & Count

Outdoor Experiences: Variety of Balls

Family Partnerships: We'd like to invite family members to come and play ball with the children outdoors on Friday of this week. Also, please access the ebooks, *The Little Red Hen* and *Have a Ball*.

Wow! Experiences: Friday—Visit from family members to play ball with the children outdoors

Week of: Teacher:

Study: Balls Investigation: 1. Do all balls bounce? (Monday–Wednesday)

2. Do all balls roll? (Thursday–Friday)

	Monday	Tuesday	Wednesday	Thursday	Friday
Interest Areas	Toys and Games: sorting trays; a variety of small balls Computer: ebook version of The Three Billy Goats Gruff	Toys and Games: sorting trays; a variety of small balls	Toys and Games: add spheres and circles to sort Computer: ebook version of The Three Billy Goats Gruff	Discovery: basket of	Blocks: ramps and balls Computer: ebook
Large Group	Movement: The Imaginary Ball	Movement: The Imaginary Ball	Song: "Clap a Friend's Name"	Poem: "Little Ball"	Poem: "Come Play With Me"
	Discussion and Shared Writing: Which Balls Will Bounce?	Discussion and Shared Writing: Height and Bounciness	1	Writing:	Discussion and Shared Writing:

					(Sphere)?
Read-Aloud	The Three Billy Goats Gruff	Bounce	The Three Billy Goats Gruff	Bounce	The Three Billy Goats Gruff
Small Group	Option 1: Rhymes With Ball Option 2: Rhyming Zoo	Option 1: The Long and Short of It	Option 1: Letters, Letters, Letters	Option 1: On a Roll	Option 1: I'm Thinking of a Shape
	Option 2. Tellyllining 200	Option 2: How Big Around?	Option 2: Buried Treasures	Option 2: Rolling Ramp	Option 2: Straw Shapes

Outdoor Experiences: Bouncing Balls; Throw Hard, Throw Far; Rolling Our Bodies; Balloon Catch

Family Partnerships: Please talk with your children this week about ball games that you enjoyed playing as a child. We'd like to invite a family member who plays a sport to visit the class next Tuesday. Please let us know if you can join us. Also, please access the ebooks, *The Three Billy Goats Gruff* and *The Three Little Pigs*.

W	ow!	Ex	periences:	None.
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Week of: Teacher:

Study: Balls **Investigation:** 2. Do all balls roll? (Monday)

3. What makes balls move? (Tuesday–Wednesday)

4. Who uses balls? (Thursday–Friday)

	Monday	Tuesday	Wednesday	Thursday	Friday
Interest	Blocks: ramps and	Toys and Games:	Sand and Water:	Toys and Games:	Blocks: wrecking
Areas		tools to measure	balls in the water		ball (beach ball

	balls Computer: ebook version of <i>The Three</i> Little Pigs	height and circumference Computer: ebook version of <i>The Three Little Pigs</i>	table	three-dimensional shape sort	tied to a long piece of yarn); cardboard blocks Computer: ebook versions of <i>Have a Ball</i> and <i>Play Ball!</i>
Large Group	Game: I Spy (sphere–circle hunt)	Song: "We Like Clapping"	Movement: Move Like Water	Song: "I Can Make a Circle"	Book: <i>Have a Ball</i>
	Discussion and Shared Writing: Height and Rolling Balls	Discussion and Shared Writing: Sports	Discussion and Shared Writing: The Force of Water	Discussion and Shared Writing: Preparing for the Site Visit	Discussion and Shared Writing: Questions for the Site Visit
Read- Aloud	The Three Little Pigs	The Three Little Pigs	Bounce	Just Like Josh Gibson	Play Ball!
Small Group	Option 1: Environmental Print	Option 1: Blow a Ball	Option 1: Letters, Letters, Letters	Option 1: What's Missing?	Option 1: Geoboards
	Option 2: Baggie Books	Option 2: Forced Air	Option 2: Buried Treasures	Option 2: I'm Thinking of a Shape	Option 2: I'm Thinking of a Shape

Outdoor Experiences: Rolling Our Bodies; Balloon Catch; Move a Ball; Balloon Catch; Sphere Hunt; Catching With a Scoop

Family Partnerships: Do you use an exercise ball? If so, we'd like to invite you to visit our class next Monday to show the children how to use it. Also, we are looking for a grandparent or other older family or

community member who can tell us a story next Tuesday about a ball game that he or she played as a child. Finally, we are looking for a family member who has a pet that plays with a ball to visit the class next Wednesday. If you (or someone you know) is able to join us for any of these activities, please let us know. Finally, please take some time this week to access the ebook, *The Three Little Pigs*.

Wow! Experiences: Tuesday—Visit from a family member who plays a sport

Friday—Site visit to a sporting goods store

Week of: Teacher:

Study: Balls Investigation: 4. Who uses balls? (Monday–Wednesday)

5. What are balls made of? (Thursday–Friday)

	Monday	Tuesday	Wednesday	Thursday	Friday
Interest	Dramatic Play:	Toys and Games:	Discovery: natural	Art: thin strips (1–2	Art: thin strips (1–2
Areas	materials from	beads; laces	spherical items;	inches wide) of	inches wide) of
	Large-Group Roundup last		magnifying	newspaper or paper	newspaper or paper
	Friday		glasses	towels; glue; water;	towels; glue; water;
		Computer: ebook version of <i>Play Ball!</i>		balloons	balloons
		Бан!	Art: materials for		
			thank-you notes		Discovery: balls that can and cannot be opened
Large	Game: Body	Song: "Clap a	Game: Animal	Movement: Move	Song: "We Like
Group	Patterns	Friend's Name"	Movement	Like a Balloon	Clapping"
	Discussion and Shared Writing: Exercise Ball	Discussion and Shared Writing: Visiting Grandparent	Discussion and Shared Writing: Pets That Play Ball	Discussion and Shared Writing: Using Our Senses to Explore Balls	Discussion and Shared Writing: What Do You Think Is Inside a Ball?

Read- Aloud	Just Like Josh Gibson	Play Ball!	Just Like Josh Gibson		A Birthday Basket for Tía
Small Group	Option 1: Bead Patterns	Option 1: Sphere Hunt Book	Option 1: Sphere Hunt Book	Option 1: Walk a Letter	Option 1: Rhyming Riddles
Стоир					Option 2: Rhyming Names

Outdoor Experiences: Sphere Hunt; Catching With a Scoop; Exploring Bubbles; Kick Hard

Family Partnerships: Your children will be interviewing you about games you played with balls when you were children. Please take some time to share your experiences with them! Also, it's time to access the ebook, *Play Ball!* Finally, we'd like to invite families to participate in our end-of-study celebration on Friday next week.

Wow! Experiences: Monday—Visitor with an exercise ball

Tuesday—Visit from a grandparent or older community member

Wednesday—Visitor with a ball-playing pet

Week of: Teacher:

Study: Balls **Investigation:** 5. What are balls made of? (Monday–Wednesday)

Celebrating Learning (Thursday–Friday)

	Monday	Tuesday	Wednesday	Thursday	Friday
1	Art: thin strips (1-		Art: completed	All: displays of	All: displays of
Areas	1	papier mâché balls;		children's	children's
	newspaper or	collection of		investigations	investigations
	paper	spheres and circles	and circles		
	towels; glue; water; balloons Discovery: balls that can and cannot be opened	Discovery: deflated balls; pumps Computer: ebook version of <i>Have a Ball</i>	Computers: Web sites that answer questions about what's inside balls	Computer: ebook version of <i>The</i> Little Red Hen	Computer: ebook version of <i>Play</i> <i>Ball!</i>
Large	Game: My Name,	Song: "We Like	Game: I Spy	Movement: The	Poem: "Come Play
Group	Too!	Clapping"		Imaginary Ball	With Me"
	Shared Writing:	Discussion and Shared Writing: Ball-Shaped Foods	Discussion and Shared Writing: Finding Answers	Discussion and Shared Writing: Preparing for the Celebration	Discussion and Shared Writing: Sharing Special Foods

Read-	The Doorbell	Have a Ball	The Doorbell Rang	The Little Red	Play Ball!
Aloud	Rang			Hen	
Small	Ontion 1. What	Ontion 1. Molring	Ontion 1. Dimmontino	Ontion 1. Sharr	Ontion 1.
1	Option 1: What	1	Option 1: Dinnertime	*	Option 1:
Group	Happened Next?	Play Dough		Me Five	Recounting the Ball
					Collection
			Option 2: Number		
	Option 2:	Option 2: Matzo	Cards	Option 2: Nursery	
	Continuing the	Balls		*	Option 2: Voting
	Story				

Outdoor Experiences: Exploring Bubbles; Kick Hard; Kick High

Family Partnerships: Please join our class for the end-of-study celebration on Friday! Also, please access the ebook, *The Little Red Hen*.

Wow! Experiences: Friday—Balls celebration

Integration of Career Readiness, Life Literacies and Key Skills

Performing assigned classroom jobs and duties

Technology Integration

Students will interact with SmartBoard activities.

Students will interact with read-aloud texts both individually and as a large group.

Use of Shutterfly Share Site

Utilize programs on the iPad

Watch and interact with SchoolTube videos.

TECH.PK.8.2.2	Access materials on a disk, cassette tape, or DVD. Insert a disk, cassette tape, CD-ROM, DVD, or other storage device and press "play" and "stop."
TECH.PK.8.2.3	Turn smart toys on and/or off.
TECH.PK.8.2.5	Operate frequently used, high quality, interactive games or activities in either screen or toy-based formats.
TECH.PK.8.4.1	Use basic technology terms in conversations (e.g. digital camera, battery, screen, computer, Internet, mouse, keyboard, and printer).

Interdisciplinary Connections

Units are interdisciplinary throughout the curriculum.

HE.PK.2.4	Children develop competence and confidence in activities that require gross- and fine-motor skills.
HE.PK.2.4.3	Use objects and props to develop spatial and coordination skills (e.g., throw and catch balls and Frisbees, twirl a hula-hoop about the hips, walk a balance beam, lace different sized beads, and button and unbutton).
MA.PK.4.1	Children demonstrate an understanding of numbers and numerical operations.
MA.PK.4.1.1	Demonstrate emergent understanding of numbers (for counting: at least through 20; for ordinals: first through fifth, including the last).
MA.PK.4.1.2	Recognize and name some one-digit written numerals:
MA.PK.4.1.3	Compare groups of objects (e.g., using the terms "more," "less," "same").
MA.PK.4.2.1	Use and respond to positional words (e.g., in, under, between, down).
SED.PK.0.1.2	Express ideas for activities and initiate discussions.
SED.PK.0.1.3	Actively engage in activities and interactions with teachers and peers.
SED.PK.0.5.1	Play independently and cooperatively in pairs and small groups.
SED.PK.0.5.4	Take turns.
VPA.PK.1.4	Children express themselves through and develop an appreciation of the visual arts (e.g., painting, sculpting, and drawing).

Differentiation

Students will be offered support and challenges as deemed appropriate.

Modifications & Accommodations

Pre-school has multiple identification processes and services for students needing support.

Benchmark Assessments

Teacher created benchmark assessment

Formative Assessments

Teacher observation

Summative Assessments

Anecdotal record keeping

Instructional Materials

See items located in lesson plans above.

Standards

SCI.PK.5.1.1	Display curiosity about science objects, materials, activities, and longer-term investigations in progress (e.g., ask who, what, when, where, why, and how questions during sensory explorations, experimentation, and focused inquiry).
SCI.PK.5.1.2	Observe, question, predict, and investigate materials, objects, and phenomena during classroom activities indoors and outdoors and during any longer-term investigations in progress. Seek answers to questions and test predictions using simple experiments or research media (e.g., cracking a nut to look inside; putting a toy car in water to determine whether it sinks).
SCI.PK.5.1.4	Communicate with other children and adults to share observations, pursue questions, make predictions, and/or conclusions.
SCI.PK.5.1.5	Represent observations and work through drawing, recording data, and "writing" (e.g., drawing and "writing" on observation clipboards, making rubbings, charting the growth of plants).
SCI.PK.5.2.1	Observe, manipulate, sort, and describe objects and materials (e.g., water, sand, clay, paint, glue, various types of blocks, collections of objects, simple household items that can be taken apart, or objects made of wood, metal, or cloth) in the classroom and outdoor environment based on size, shape, color, texture, and weight.
SCI.PK.5.2.4	Investigate how and why things move (e.g., slide block, balance structures, push structures over, use ramps to explore how far and how fast different objects move or roll).
ELA.PK.RI.PK.2	With prompting and support, recall important facts from a familiar text.
ELA.PK.RI.PK.3	With prompting and support, make a connection between pieces of essential information

in a familiar text.

ELA.PK.RI.PK.4 With prompting and support, ask and answer questions about unfamiliar words in informational text. ELA.PK.RI.PK.5 Identify the front and back cover of a book. ELA.PK.RI.PK.6 With prompting and support, identify the role of author and illustrator in presenting ideas in informational text. ELA.PK.RI.PK.7 With prompting and support, tell how the illustrations support the text (information or topic) in informational text. ELA.PK.RL.PK.1 With prompting and support, ask and answer key elements in a familiar story or poem. With prompting and support, retell familiar stories or poems. ELA.PK.RL.PK.2 ELA.PK.RL.PK.4 With prompting and support, ask and answer questions about unfamiliar words in a story or poem read aloud. ELA.PK.RL.PK.5 Recognize common types of literature (storybooks and poetry books). With prompting and support, using a familiar storybook, tell how the illustrations support ELA.PK.RL.PK.7 the story. ELA.PK.RL.PK.10 Actively participate in read aloud experiences using age appropriate literature in

individual, small and large groups.