Content Area: Course(s):	Pre-School
Time Period: Length:	May 5-6 weeks
Status:	Published
	the study of buildings in 5 week long Investigations. ill expand thier knowledge and understanding of building materials and physical forces.

Buildings are everywhere.

People build buildings.

Buildings play a role in our community.

Essential Questions

What do the buildings in our neighborhood and in other places look like?

Who builds buildings? What tools do they use?

What are the buildings made of?

What makes them strong?

What is special about our building?

What happens inside of buildings?

Instructional Strategies & Learning Activities

Week of: Teacher:

Study: Buildings **Exploring the Topic:** What do we know about buildings? What do we

	Monday	Tuesday	Wednesday	Thursday	Friday
Interest Areas	Library: books about building and construction	buildings Computer: ebook	Toys and Games: different kinds of open-ended connecting blocks	Blocks: pictures of buildings Computer: ebook	with pictures of buildings; scissors
	Blocks: pictures of buildings	version of The Three Little Pigs		version of The Three Little Pigs	Computer: ebook version of <i>The Three Little Pigs</i>
	Computer: ebook version of <i>The Three</i> <i>Little Pigs</i>				
Large Group	Song: "Scat Singing"	Game: Going on a Journey	Poem: "A Building My Size"	Movement: Skating	Poem: "A Building My Size"
	Discussion and Shared Writing: Taking a Look at Buildings	Discussion and Shared Writing: Exploring Our Building	Discussion and Shared Writing: Parts of Buildings	Discussion and Shared Writing: What We Know About Buildings	Discussion and Shared Writing: What Do We Want to Find Out About Buildings?
Read- Aloud	The Three Little Pigs	The Three Little Pigs	Changes, Changes	The Three Little Pigs	Keep Counting
Small Group	Option 1: More or Fewer Towers	Option 1: Dinnertime	Option 1: Counting & Comparing	Option 1: Alphabet Cards	Option 1: Dramatic Story Retelling
	Option 2: Which Has More?	Option 2: Let's Go Fishing	Option 2: Counting &	Option 2: Buried Treasures	Option 2: Clothesline Storytelling
			Comparing		

Outdoor Experiences: Large Outdoor Blocks; Hopping						
Family Partnerships: Send home a letter to families introducing the study. Invite families to contribute						

Family Partnerships: Send home a letter to families introducing the study. Invite families to contribute pictures of buildings in their neighborhoods. Invite family members to accompany the class on the neighborhood walk next week. Invite families to access the ebooks, *The Three Little Pigs* and *Keep Counting*. **Wow! Experiences:** Tuesday—A walk around the outside of your school building

Week of: Teacher:

Study: Buildings Investigation: 1. What do buildings in our neighborhood and in other places look like?

	Monday	Tuesday	Wednesday	Thursday	Friday
	Library: props and materials for retelling <i>The</i> <i>Three Little Pigs</i>	Toys and Games: different open- ended connecting blocks, e.g., ones that children have	Blocks: props related to buildings in your neighborhood, e.g., if	Library: books with pictures of buildings in other places	Art: magazines; scissors
Large Group	Song: "My Body Jumps" Discussion and	Derry-O"	•	Kids Go Marching In	Poem: "Two Plump Armadillos" Discussion and
	Shared Writing: Preparing for the	Shared Writing: Making Building	Writing: Taking a Closer Look		Shared Writing: Alike and Different

	Site Visit	Predictions		Homes	
Read-	A Chair for My	House, Sweet	A Chair for My Mother	Buildings.	A Chair for My
1	Mother	House			Mother
Small	Option 1: We're	Option 1: Story	Option 1: Rhyming	1 -	Option 1: Patterns
Group	Going on an Adventure	Problems	Riddles	Letters, Letters	
	Option 2: Adventure Obstacle Course	Option 2: Nursery Rhyme Count			Option 2: Patterns on Buildings

Outdoor Experiences: Exploring Pathways

Family Partnerships: Do you (or does anyone you know) work on designing, constructing, or maintaining buildings? If so, we would like to invite you visit our class on Tuesday of next week so the children can interview you. Also, please access the following ebooks: *House, Sweet House* and *Buildings, Buildings, Buildings*.

Wow! Experiences: Tuesday—A walk around the neighborhood to look at different buildings

Week of: Teacher:

Study: Buildings? What tools do they use?

	Monday	Tuesday	Wednesday	Thursday	Friday
Interest	Blocks: measuring	Blocks: tool belt;	Art: hammer; nails;	Blocks: blueprints;	Sand and Water:
Areas	tapes; carpenter's		soft wood, such as	building floor	small construction

	rulers: T_squares	hard hat: toolkit	nine	nlane: clinhoarde:	vehicles
	rulers; T-squares Computer: ebook version of <i>Build It From A to Z</i>	hard hat; toolkit	pine Computer: ebook version of <i>Build It From A to Z</i>	plans; clipboards; paper and pencils; digital camera	venicles
Large Group	Game: What's Inside the Box?	Song: "This Is the Way"	Song: "The People in Your Neighborhood"	Song: "Pound the Nail"	Song: "What Is My Job?"
	Discussion and Shared Writing: Who Builds Buildings?	Discussion and Shared Writing: Expert Interview	Discussion and Shared Writing: Tools	Discussion and Shared Writing: Building Jobs	Discussion and Shared Writing: Builders Staying Safe
Read- Aloud	Build It From A to Z	Building a House	Build It From A to Z	Changes, Changes	The Three Little Javelinas
Small Group	1 .	Option 1: Bookmaking Option 2: Desktop Publishing	Option 1: Alphabet Books Option 2: Alphabet Books and Tools	Option 1: Show Me Five Option 2: Guessing Jar	Option 1: Cube Trains Option 2: Action Patterns

Outdoor Experiences: Observing a Building's Shadow; Jump the River

Family Partnerships: We'd like to invite family members to join our class on a walk next Tuesday to explore the materials used to construct the buildings in our neighborhood and identify problems. Also, please access the ebook, *Build It From A to Z*.

Wow! Experiences: Tuesday—Visit from someone who works in the construction field

Week of: Teacher:

Investigation: 3. What are buildings made of? What makes them

Study: Buildings strong?

Monday	Tuesday	Wednesday	Thursday
	Toys and Games: collections	Art: craft sticks;	Block: unit blocks; other building materials
Computer: ebook version of Build It From A to Z		Computer: ebook version of <i>Build It</i> From A to Z	Discovery: stick houses that the children made yesterday in the Art area
Song: "Bouncing Big Brown Balls"	Game: Walk Around the Shapes	Movement: My Body Jumps	Movement: I Can Make a Circle
Discussion and Shared Writing: What Are Buildings Made Of?	Discussion and Shared Writing: Preparing for the Site Visit	Discussion and Shared Writing: Strong Buildings	Discussion and Share Writing: Sturdy Buildings
The Three Little Javelinas	Building a House	Build It From A to Z	The Three Little Javelinas
Option 1: Geoboards	Option 1: Can We Build it Together?	Option 1: I'm Thinking of a Shape	Option 1: Which Container Holds More?
Option 2: Straw Shapes	Option 2: Can We Build it Together? Construction Sounds	Option 2: Buried Shapes	Option 2: Cover Up
	Discovery: sample building materials, e.g., brick, wood, steel, and cinder block; magnifying glasses Computer: ebook version of Build It From A to Z Song: "Bouncing Big Brown Balls" Discussion and Shared Writing: What Are Buildings Made Of? The Three Little Javelinas	Discovery: sample building materials, e.g., brick, wood, steel, and cinder block; magnifying glasses Computer: ebook version of Build It From A to Z Song: "Bouncing Big Brown Balls" Discussion and Shared Writing: What Are Buildings Made Of? Discussion and Shared Writing: Preparing for the Site Visit The Three Little Javelinas Discussion and Shared Writing: Preparing for the Site Visit Option 1: Geoboards Option 1: Can We Build it Together? Option 2: Straw Shapes Option 2: Can We Build it Together? Construction	Discovery: sample building materials, e.g., brick, wood, steel, and cinder block; magnifying glasses Computer: ebook version of Build It From A to Z Song: "Bouncing Big Brown Balls" Song: "Bouncing Big Brown Balls" Discussion and Shared Writing: What Are Buildings Made Of? Discussion and Shared Writing: Preparing for the Site Visit The Three Little Javelinas Building a House Option 1: Geoboards Option 2: Straw Shapes Option 2: Can We Build it Together? Construction Option 2: Buried Art: craft sticks; molding clay Computer: ebook version of Build It From A to Z Discussion and Shared Writing: Preparing for the Site Shared Writing: Preparing for the Site Shared Option 1: Can We Build it Together? Option 2: Can We Build it Together? Option 2: Buried

Outdoor Experiences: Continuing to Observe a Building's Shadow; Follow the Leader

Family Partnerships: We are asking families to bring in large, empty boxes for children to use to construct bui investigation. Also, please access the ebook, *Build It From A to Z*.

Wow! Experiences: Tuesday—A walk around the neighborhood to investigate the materials used to construct n and identify problems

Integration of Career Readiness, Life Literacies and Key Skills

Performing assigned classroom jobs and duties

Technology and Design 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 n	nateria	ls on a disk	, cassette	tape, or DVD	. Insert	a disk, cassette tape, CD-ROM,
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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.

AL.PK.9.1	Children demonstrate initiative, engagement, and persistence.
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MA.PK.4.1 Children begin to demonstrate an understanding of number and counting.

AL.PK.9.2 Children show creativity and imagination.

MA.PK.4.1.5 Use one to one correspondence to solve problems by matching sets (e.g., getting just

enough straws to distribute for each juice container on the table) and comparing amounts

	(e.g., collecting the number of cubes needed to fill the spaces in a muffin tin with one cube each).
AL.PK.9.3	Children identify and solve problems.
MA.PK.4.2	Children demonstrate an initial understanding of numerical operations.
MA.PK.4.3	Children begin to conceptualize measurable attributes of objects.
AL.PK.9.4	Children apply what they have learned to new situations.
MA.PK.4.4	Children develop spatial and geometric sense.
MA.PK.4.4.1	Respond to and use positional words (e.g., in, under, between, down, behind).
HPE.PK.2.3.2	Develop an awareness of warning symbols and their meaning (e.g., red light, stop sign, poison symbol, etc.).
SFLS.PK.6.2.3	Demonstrate appropriate behavior when collaborating with others.
SFLS.PK.6.3.1	Develop an awareness of the physical features of the neighborhood/community.

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 MaterialsSee items located in lesson plans above.

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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).		
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.		
ELA.PK.RL.PK.2	With prompting and support, retell familiar stories or poems.		
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).		
ELA.PK.RL.PK.7	With prompting and support, using a familiar storybook, tell how the illustrations support the story.		
ELA.PK.RL.PK.10	Actively participate in read aloud experiences using age appropriate literature in individual, small and large groups.		
SOC.PK.6.3.1	Develop an awareness of the physical features of the neighborhood/community.		
SOC.PK.6.4	Children develop an awareness of the cultures within their classroom and their community.		
SOC.PK.6.4.1	Learn about and respect other cultures within the classroom and community.		