

PreK3 Scope and Sequence

Preschool 3-Year-Olds

	Materials	Learning Objectives	Key Concepts	Skills Development
Bible	<u>Abeka</u> <i>Old Testament Stories Series 1&2</i> <i>New Testament Stories Series 1&2</i> Coloring Resources	Gain an understanding of the character of God and His Son, Jesus Christ, through key stories and teachings from both the Old and New Testaments.	God as Creator – Understanding the power and purpose of God's creation God's Covenants and Promises - (Abraham, Isaac, Noah, and Moses) God's Redemption of Mankind - Adam and Eve, Birth of Christ, The Life of Christ, Death, Burial, and Resurrection of Christ God's Faithfulness - (Joseph, Hannah, Samuel, David, Elijah, Elisha, Daniel, Jonah)	Understanding biblical narratives (sequence, cause/effect, characters, setting) Identifying God's attributes through stories (e.g., just, merciful, faithful) Developing empathy and compassion Understanding right and wrong from a biblical worldview Learning virtues such as faith, courage, humility, obedience, and perseverance Retelling Bible stories orally and in writing Expressing understanding through art, drama, or discussion Engaging in respectful dialogue about faith Learning to pray and worship through memorizing Scripture, practicing gratitude, repentance, and service

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Phonics	<u>Abeka</u> <i>Letters and Sounds for 3's</i>	<p>Recognize and identify each letter of the alphabet through engaging animal and alphabet character introductions.</p> <p>Demonstrate understanding of letter sounds by associating each letter with its corresponding phoneme.</p> <p>Develop letter formation skills by practicing correct uppercase and lowercase handwriting techniques.</p> <p>Strengthen fine motor and hand-eye coordination through hands-on activities related to writing and alphabet exploration.</p>	<p>Alphabet Recognition – Identifying and naming uppercase and lowercase letters</p> <p>Phonemic Awareness – Associating each letter with its corresponding sound</p> <p>Letter Formation – Practicing correct handwriting strokes for each letter</p> <p>Animal and Character Association – Connecting letters to familiar animals and alphabet friends to aid memory and engagement</p> <p>Fine Motor Development – Strengthening hand muscles and control for writing through tracing, drawing, and hands-on activities</p> <p>Hand-Eye Coordination – Developing coordination between visual input and hand movement during writing tasks</p> <p>Early Literacy Foundations – Building the base for reading and writing through multisensory letter learning</p>	<p>Early Literacy Skills</p> <p>Phonemic awareness (hearing and identifying beginning sounds)</p> <p>Alphabet sequencing and recall</p> <p>Fine Motor Skills</p> <p>Precision and control in small-movement tasks</p> <p>Visual-Motor Integration -</p> <p>Tracking skills essential for reading left-to-right and top-to-bottom</p> <p>Cognitive Skills of memory and recall through sounds and visual forms</p> <p>Pattern recognition (letters, shapes, and sounds)</p> <p>Social-Emotional Development by following directions, participating in group activities, and expressing ideas</p> <p>Listening and Language Skills through oral language development and sound discrimination between similar phonemes (e.g., B vs. D)</p>

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Math	<u>Abeka</u> <i>Number Skills with Button Bear</i>	<p>Identify and recognize numbers 1–30 in both written and spoken forms.</p> <p>Demonstrate one-to-one correspondence by accurately counting sets of objects up to 30.</p> <p>Develop number sense and sequencing skills by ordering numbers and identifying what comes before and after.</p> <p>Strengthen listening skills through interactive number games and activities.</p> <p>Follow multi-step directions during structured learning tasks and routines.</p>	<p>Number Recognition – Identifying numbers 1–30 in print and through auditory cues</p> <p>Counting with One-to-One Correspondence – Matching each number to one object when counting</p> <p>Number Sequencing – Understanding numerical order and identifying missing numbers</p> <p>Number Sense – Developing an understanding of quantity, value, and relationships between numbers</p> <p>Listening Skills – Attending to spoken directions and number-related instructions</p> <p>Following Directions – Responding appropriately to single and multi-step tasks in math-related activities</p>	<p>Mathematical Skills through Number recognition (visual and auditory), comparing and sequencing numbers, understanding number value, early addition and subtraction readiness</p> <p>Cognitive Skills through logical thinking (e.g., recognizing patterns and sequences), memory and recall of number names and sequences</p> <p>Problem-solving during counting and ordering tasks and attention to detail in number formation and direction-following</p> <p>Math vocabulary development (e.g., before, after, more, less, equal)</p> <p>Fine Motor Skills through number writing and tracing to reinforce number formation, and manipulating small objects for counting and sorting</p> <p>Cooperation in group counting and number games</p>

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Arts and Crafts	<u>Abeka</u> <i>Arts and Crafts with Amber Lamb</i>	<p>Develop fine motor skills through hands-on activities such as cutting, folding, and gluing.</p> <p>Recognize and name basic shapes in two-dimensional and three-dimensional forms.</p> <p>Identify and differentiate colors through sorting, matching, and creative expression.</p> <p>Follow single and multi-step directions during structured art and learning tasks.</p> <p>Demonstrate the ability to fold paper accurately as part of craft and construction activities.</p> <p>Use glue appropriately to assemble materials in guided and independent projects.</p> <p>Explore and manipulate 3D objects to build spatial awareness and creative design skills.</p>	<p>Fine Motor Development – Strengthening hand and finger muscles through folding, gluing, and manipulating materials</p> <p>Shape Recognition – Identifying and naming common two-dimensional and three-dimensional shapes</p> <p>Color Recognition – Differentiating and naming primary and secondary colors</p> <p>Spatial Awareness – Understanding how shapes and objects relate to each other in space</p> <p>Following Directions – Listening to and completing tasks based on oral or visual instructions</p> <p>Creative Expression – Using materials and tools to create purposeful art and design</p> <p>Hand-Eye Coordination – Coordinating visual input with hand movements for accuracy in tasks</p>	<p>Fine Motor Skills through cutting, folding, and gluing with control that strengthens hand muscles and improves pencil grip</p> <p>Visual Discrimination by recognizing and distinguishing between shapes and colors, matching and sorting objects by attributes, and identifying differences and similarities in objects</p> <p>Hand-Eye Coordination that uses visual input with physical movement (Accurately placing objects, folding along lines, and applying glue)</p> <p>Spatial Awareness to understand how shapes and objects relate to one another in space, and develop a sense of position, direction, and movement (e.g., over, under, beside)</p> <p>Cognitive Development and problem-solving by following multi-step directions, sequencing actions, and planning steps in art or construction tasks</p> <p>Communicating ideas and explaining processes</p>