

PRESCHOOL LEARNING TARGETS

Literacy	Math	Physical Development, Health and Safety	Science
<p>Symbolic Development</p> <ul style="list-style-type: none"> • Represents feelings and ideas in a variety of ways <p>Speaking/Expressive Language</p> <ul style="list-style-type: none"> • Listens for different purposes • Uses expanded vocabulary <p>Listening/Receptive Language</p> <ul style="list-style-type: none"> • Listens for different purposes <p>PreReading</p> <ul style="list-style-type: none"> • Applies early reading skills • Uses concepts of print • Attends to sounds in language (Phonological Awareness) <p>Writing</p> <ul style="list-style-type: none"> • Uses writing as a means of expression/communication 	<p>Numbers and Operations</p> <ul style="list-style-type: none"> • Uses numbers to show quantity • Uses language to represent number of objects • Solves problems using numbers • Uses numerical representation <p>Geometry and Spatial Sense</p> <ul style="list-style-type: none"> • Investigates positions and locations • Explores shapes in the environment <p>Patterns and Relationships</p> <ul style="list-style-type: none"> • Recognizes relationships in the environment • Uses Patterns in the environment <p>Measurement</p> <ul style="list-style-type: none"> • Makes comparisons • Uses measurement <p>Exploring Data</p> <ul style="list-style-type: none"> • Collects, organizes and displays information (Charting and Graphing) 	<p>Physical Development</p> <ul style="list-style-type: none"> • Uses gross motor skills with purpose and coordination • Uses fine motor skills with purpose and control • Responds to sensory input to function in the environment <p>Health</p> <ul style="list-style-type: none"> • Practices healthy behaviors <p>Safety</p> <ul style="list-style-type: none"> • Practices safe behaviors 	<p>Physical Science</p> <ul style="list-style-type: none"> • Explores physical properties of objects and materials • Investigates properties of objects and materials • Solves problems involving physical properties of objects and materials • Represents observations of the physical world in a variety of ways <p>Life Science</p> <ul style="list-style-type: none"> • Explores characteristics of living things • Investigates characteristics of living things • Solves problems related to living things • Represents observations about living things in a variety of ways <p>Earth and Space</p> <ul style="list-style-type: none"> • Explores properties of earth and space • Investigates characteristics of earth and space • Solves problems involving earth and space • Represents observations about earth and space in a variety of ways

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<p>Social and Emotional Development</p> <p>Knowledge of Self</p> <ul style="list-style-type: none">• Exhibits self awareness• Develops self awareness• Develops personal responsibility <p>Knowledge of Others</p> <ul style="list-style-type: none">• Builds relationships of mutual trust and respect with others• Works cooperatively with children and adults <p>Approaches to Learning</p> <ul style="list-style-type: none">• Shows curiosity• Takes initiative• Exhibits creativity• Show confidence• Display persistence• Uses problem solving skills			
		<p>Religion</p> <p>Recognition of God in his or her life</p> <ul style="list-style-type: none">• Exhibits verbally and pictorially• Exhibits in personal actions <p>Emphasis on weekly, Sunday scripture readings</p> <ul style="list-style-type: none">• Work with "Seeds" religion program <p>Recognition of School-Based Virtues</p> <ul style="list-style-type: none">• Discussion of 8 Virtues	