

Preschool Lesson Plans – Week of January 16, 2023 Theme: Tools We Use

Objective: I will use tools to create and build.

Math Objective: I will review what I have learned.

Science Objective: I will understand that wind moves objects in different directions.

Focus: Blue, Oval

Foundations: N

Activities	Day 1	Day 2	Day 3	Day 4
Tabletop Activities		Students will do table activities.	Students will do table activities.	Students will do table activities.
Circle Time	<h2>No School</h2>	Calendar & Meeting <ul style="list-style-type: none"> ○ Daily circle activities (shapes, numbers, letters, colors, etc.) ○ Literacy: Foundations – N ○ Language: Read <i>Harold and the Purple Crayon</i> (BDT5W2-p.78) talk about what tools Harold uses to create with his imagination 	Calendar & Meeting <ul style="list-style-type: none"> ○ Daily circle activities (shapes, numbers, letters, colors, etc.) ○ Literacy: Foundations – N ○ Science: Astonishing Air – Air on the Move: Discover pinwheels and how they move; Show picture of a sailboat, make a model sailboat, and make it move by blowing through a straw; see if you can move it in different directions 	Calendar & Meeting <ul style="list-style-type: none"> ○ Daily circle activities (shapes, numbers, letters, colors, etc.) ○ Literacy: Foundations - N ○ Literacy: Read <i>Alphabet Under Construction</i> (BDT5W2-p.92) talk about the letters you see ○ Math: Explore AB patterns (BDT5W2-p.64); make patterns using classroom tools, such as crayons and markers
Group/Center Time		<ul style="list-style-type: none"> ○ Math: Show numbers – Hammer that many golf tees into cardboard or playdough (BDT5W2) (7a, 16a) ○ Literacy: Draw a Purple Adventure with purple crayons, markers, colored pencils, etc (on own paper or butcher paper) (BDT5W2-p.78) (17b, 19b) ○ Language: Speech and language activity 	<ul style="list-style-type: none"> ○ Science: Make a sailboat move through water using a straw; make it move in different directions (8b, 24) ○ Fine Motor: constructing using nuts, bolts, and wood pieces; talk about tool safety (BDT5W2-p.84) (13, 28) ○ Math/Art: Dot painting on an Oval (21b, 33) 	<ul style="list-style-type: none"> ○ Literacy/Math: Dig for numbers and letters in rice (BDT5W2) (16a, 20a) ○ Math: Explore AB patterns (BDT5W2-p. 80) – use cubes or counters to make patterns (7a, 23) ○ Language: Speech and language activity
Outdoor Discovery				
Snack				
Choice Time		<p>Social: Skills sampling; work on objectives/social skills</p> <p>Fine Motor: Floor puzzles – Fairytales; Llama, Llama; Pete the Cat (7a,11b)</p> <p>Dramatic play: Construction workers (2c, 14b)</p> <p>Listening Center: <i>The Shape of Things; White Rabbit's Color Book</i> (17a, 18b)</p>	<p>Social: Skills sampling; work on objectives/social skills</p> <p>Fine Motor: Floor puzzles – Fairytales; Llama, Llama; Pete the Cat (7a,11b)</p> <p>Dramatic play: Construction workers (2c, 14b)</p> <p>Listening Center: <i>The Shape of Things; White Rabbit's Color Book</i> (17a, 18b)</p>	<p>Social: Skills sampling; work on objectives/social skills</p> <p>Fine Motor: Floor puzzles – Fairytales; Llama, Llama; Pete the Cat (7a,11b)</p> <p>Dramatic play: Construction workers (2c, 14b)</p> <p>Listening Center: <i>The Shape of Things; White Rabbit's Color Book</i> (17a, 18b)</p>
Story Time		<p><i>Speech Story/Activity</i></p> <p>Music and Movement – Baby Bumblebee; A Rhyme is a pattern (BDT5W2-p.95)</p>	<p><i>Pirates Don't Need Tucking In</i> by Robin Liberty</p> <p>Music and Movement – Shape Riddles (BDT5W2-p.71)</p>	<p><i>Crash! Boom! A Math Tale</i> by Robie H. Harris</p> <p>Music and Movement – Sounds That Tools Make (Old MacDonald) (BDT5W2-p.69)</p>
Closing/Community Circle		Reflection – What color did you use to create your adventure?	Reflection – How did you make the sailboat move?	Reflection – What did you use to create a pattern?