

Room 25 Weekly Lesson Plan

Teachers: Mrs. O'Leary & Mrs. Sedgwick Week of: March 18-22, 2019

Weekly Themes and Concepts:

Air and Space

<p>PERKINS Snack & Snack Person</p>	<p>Two of Sebastian's favorite fruits or veggies, for 15 children Container of raisins box of General Mills Corn Chex</p>
<p>Class Meeting</p>	<p>"I Spy" with shapes and colors Observe and discuss the American flag How many things can we name that fly?</p>
<p><u>Language and Literacy Concepts:</u> <i>The Brave Spaceboy</i> by Dana Kessimakis Smith, <i>The Wind Blew</i> by Pat Hutchins, <i>How to Catch a Star</i> by Oliver Jeffers, <i>The Pledge of Allegiance</i> by Scholastic, <i>Ada Twist, Scientist</i> by Andrea Beaty</p>	
<p><u>Concepts in Mathematics:</u> Hopscotch fun: Count 1-10, and backwards 10-1...blast off! Use shapes to make numbers Make your best guess for the estimation jar</p>	
<p><u>Fine and Gross Motor Development:</u> ~ Draw numbers and shapes in sensory trays ~ Use shape stencils ~ Aliens and magnetic tiles ~ Astronaut yoga moves ~ Follow directions to count and color to decorate a kite</p>	
<p><u>Science and Technology:</u> Try out your Straw Rocket! How far does it fly? Make and explore kinetic moon sand Look at books about astronauts, airplanes, planets, robots, etc</p>	
<p><u>Exploring the Arts:</u> Make a straw rocket How many letters in your name? Count and make a rocket picture Learn a fun action poem Alien Craft</p>	
<p><u>History, Culture, and Social Studies:</u> Talk about the American flag, notice the colors, shapes, number of stripes. Put on a lab coat and goggles, take notes on a clipboard, type on a keyboard, and pretend to be a scientist</p>	
<p><u>Special Events and Activities:</u></p>	
<p><u>Meeting the Massachusetts' Guidelines for Early Learning Experiences:</u> Students will observe important American symbols (flag) Explore and discuss what air is & does (feel air through straw, make objects move)</p>	