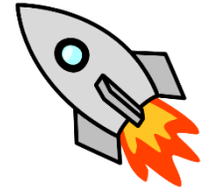




AIR & SPACE

Summer Fun: Things that Go August 3-7, 2020

Busy Bees (Stargazers) Ms. Krystal & Ms. Rachel



	Monday	Tuesday	Wednesday	Thursday	Friday
<p>Group Time, Story, & Classroom Jobs</p> <p>Calendar Pattern: AAB, AAB</p>	<p>Discussion: What is air? How can we travel through it? Have you taken a airplane? What things fly in the sky?</p> <p>Calendar & Jobs</p>	<p>Story: <u>Going on a Plane.</u></p> <p>What would you pack for your airplane ride?</p> <p>Calendar & Jobs</p>	<p>Story: <u>Magic School Bus: Lost in the Solar System</u></p> <p>What would we see if we traveled through our solar system? Learn about the other planets and compare to Earth.</p> <p>Calendar & Jobs</p>	<p>Story: <u>On the Moon</u></p> <p>What is the moon like? How long does it take to get to the moon? (Four days!) Understand how gravity affects us in different places throughout space.</p> <p>Calendar & Jobs</p>	<p>Story: <u>The Glorious Flight</u></p> <p>Discuss how airplanes were invented and how they are built. Why do they fly? How are our lives different now we can travel by plane?</p> <p>Calendar & Jobs</p>
<p>Science, Math, & Sensory</p>	<p>What does air feel like? Can we see/hear/smell/taste it?</p>	<p>Experiment: Drop a feather and a Lego. What is gravity? What would happen without it?</p>	<p>How does a parachute work? We will play parachute games outside!</p>	<p>Make paper airplanes! Measuring: How far did your plane travel? We will measure.</p>	<p>Balloon Bounce</p> <p>Why does it keep falling?</p>
<p>Art & Explorations</p>	<p>Stickers and chalk constellations!</p>	<p>Stick airplanes</p>	<p>Straw (blow) painting with air!</p>	<p>Stickers and chalk constellations!</p>	<p>Paper Airplanes! How far can yours travel?</p>
<p>Music and Group Games</p>	<p>Twinkle, Twinkle Little Star with rainbow streamers.</p>	<p>Dance/Movement We will pretend to move our bodies as though we were on the moon, bouncing on clouds, and through air versus water. How does space affect our bodies?</p>	<p>Pretend we are in the clouds. What would our bodies feel like? How would we move?</p>	<p>Create a "moon dance": 4 small groups each come up with movement pretending to be on moon/in space.</p>	<p>Dance/Movement We will pretend to move our bodies as though we were on the moon, bouncing on clouds, and through air versus water. How does space affect our bodies?</p>
<p>Weekly Extras</p>	<p>Weekly Goal: To learn as much as we can about air and space travel.</p>	<p><u>WATER</u> <u>DAYS</u> Stargazers water play 75* by Noon.</p>		<p>Sharing Circle! Wed. Thurs. & Fri. Bring in something special to share! (no weapons)</p>	<p>Build a rocket ship on the play yard!</p>

