

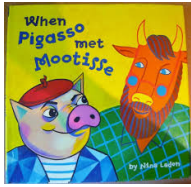
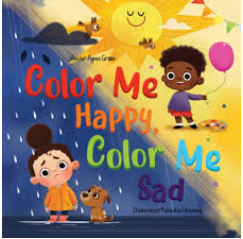

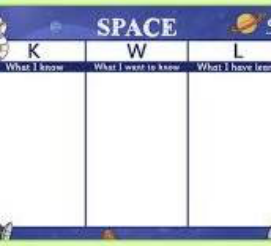
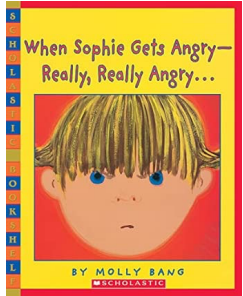
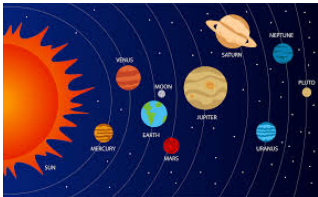
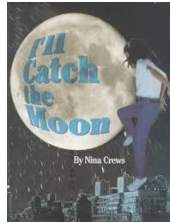

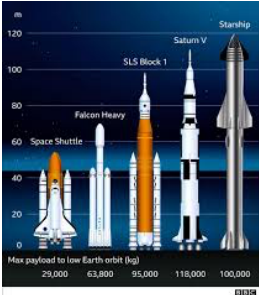





Happenings – April

Focus: Art (cont) & Space Exploration

Monday	Tuesday	Wednesday	Thursday	Friday
13	14	15	16	17
<p>Henri Matisse Who was Henri Matisse? What was Fauvism? Video: Art with Mati & Dada.</p>  <p>Art Exploration: Cutting and tearing paper shapes. (Introduction to the new classroom materials)</p>	<p>Henri Matisse Book: <i>Hello Henri Matisse</i> or <i>The Swimmer</i></p>  <p>Geometric vs organic shapes. Compare attributes and manipulate felt shapes. Continue Art Project</p>	<p>Henri Matisse Book: <i>When Pigasso met Mootisse</i> or <i>Drawing with Scissors</i></p>  <p>Begin work on group Matisse project</p>	<p>Henri Matisse Emotions and Colors. How does color make you feel?</p>  <p>Video: Color Me Happy, Color Me Sad https://www.youtube.com/watch?v=u2-1iqChkB8</p>	<p>What is Earth Day?</p> <p>Special Guest Student Visitors</p>  <p>Student from Revo Academy will lead Earth Day Activity with our students</p>
20	21	22	23	24
<p>Artemis II Space Mission Watch the lift off. Book: <i>S is for Space</i></p> <p>Create a K-W-L chart.</p> 	<p><i>Kindness Lesson #12</i> <i>What else can we do when we get angry?</i></p> 	<p>Explore & Learn Facts Our Solar System</p>  <p>Books and songs about planets Art: Squishy Planet Art</p>	<p>Book: <i>I'll Catch the Moon</i> or Story Video: Moon Earths Best Friend</p>  <p>Videos/Pictures from Artemis II Mission</p>	<p>Artemis: The Moon & craters</p> <p>Book: <i>Moon Dance</i></p> <p>Music and Movement: Greg & Steve</p>  <p>An Adventure in Space</p>

27	28	29	30	1
<p>Characteristics of Rockets & Space Shuttles</p>  <p>Math: Reverse counting 10-1 Counting down using mini objects Science: Rocket Launch</p>	<p>Characteristics of Rockets & Space Shuttles- Continued</p> <p>Book: How a Rocket Works</p>  <p>Craft: Make a rocket</p>	<p>Whole Foods (learn all about the nutrition benefits)</p> <p>Eggs Make Cheesy Egg Bites</p> 	<p>Weightlessness and Gravity</p> <p>Book:</p>  <p>Video: Making a Peanut Butter & Jelly Sandwich in Space</p> <p>Science: Demonstrate gravity with a drop test.</p>	<p>Recap and Reflect on Space Lessons.</p> <p>Revist K-W-L and add what we learned and what we liked best.</p> 