



**Suggested Activities for Week of April 27**

	<b>Daily Social Emotional Connection</b>	<b>Language/Literacy Opportunity</b>	<b>Physical Activity</b>	<b>Additional Activity</b>
<b>Monday</b>	<p>I Love You Ritual Twinkle Twinkle Little Star</p> <p><a href="https://youtu.be/wmAVJoDLcVg">https://youtu.be/wmAVJoDLcVg</a></p> <p><b>Twinkle twinkle little star</b> (Adult and child face each other wiggling and touching the tips of each other fingers)</p> <p><b>What a wonderful child you are</b> (Adult and child smile at each other)</p> <p><b>With bright eyes and nice round cheeks</b> (Adult traces child's eyebrows and cheeks)</p> <p><b>A talented person from head to feet</b> (Adult gently taps child's head and feet)</p> <p><b>Twinkle twinkle little star</b> (Adult and child face each other wiggling and touching the tips of each other fingers)</p> <p><b>What a wonderful child</b></p>	<ul style="list-style-type: none"> <li>- Watch Where Do Fruits and Vegetables Come From # <a href="https://youtu.be/CdPRZ3wjCxAX">https://youtu.be/CdPRZ3wjCxAX</a>#</li> <li>- What fruit or vegetable would you like to grow? What it grow on a tree or in a garden? Draw a picture of your fruit or vegetable growing and tell your parent / sibling about your picture. #</li> <li>- Parents can help support this activity by giving examples of different fruits or vegetables. Ask questions as the child draws to encourage them to talk about their drawing and use vocabulary such as seeds, grow, garden, etc</li> </ul>	<p>Play kick ball or roll the ball back and forth</p>	<p>Math: Go on a rock hunt, looking for many different types of rocks. Back at home sort the rocks by color, size (small, big) or texture (smooth, rough)</p> <p>Compare trees while outside, is the tree tall or short? Is it fat or skinny?</p>

	<b>you are</b> (Adult and child hug)			
<b>Tuesday</b>	Practice Drain Breathing 3 times <a href="https://www.youtube.com/watch?v=IhPloOJGC30">https://www.youtube.com/watch?v=IhPloOJGC30</a>	Language Group with Ms. Robin on Up & Down (Link to this video is in the email Ms. Robin sent)	“Listen and Move” <a href="https://www.youtube.com/watch?v=j24_xH5u_vdA">https://www.youtube.com/watch?v=j24_xH5u_vdA</a>	Fine Motor Activity: <u>Troll Haircuts</u>  *Use toilet paper rolls and scissors to cut haircuts on a troll! (Draw a face on the toilet paper roll)
<b>Wednesday</b>	I Love You Ritual Twinkle Twinkle Little Star	- Watch Up, Down and Around <a href="https://youtu.be/IFUwZJVDifU#">#</a> - Have students follow directions using up, down and around like in a Simon Says game. Examples - Reach up, jump up, lie down, sit down, spin around,	Take a walk. Talk about what you see.	Math Activity: Lego stack: Make towers of Lego with 1-10 blocks and let your child match them match it to the numeral.

<p><b>Thursday</b></p>	<p>Family Sensory Activity: It's spring! A great sensory experience awaits you! Grab some seeds-any kind you like- and dig in some dirt! Teach your child about plants, oxygen, sun, and water all through exciting sensory play! And imagine the beautiful rewards!!</p>	<p>Language Book with Ms. Robin - I Got the Rhythm (Link to this video is in the email Ms. Robin sent)</p>	<p>Going on a Bear Hunt  <a href="https://www.youtube.com/watch?v=5_ShP3fiEhU">https://www.youtube.com/watch?v=5_ShP3fiEhU</a></p>	<p>Science Activity: We know that all plants need water, but how do the plants GET water? And how does water move through the plant? Try this fun and easy experiment to teach children all about these concepts! <a href="http://www.teaching-tiny-tots.com/toddler-science-celery-experiment.html">http://www.teaching-tiny-tots.com/toddler-science-celery-experiment.html</a></p>
<p><b>Friday</b></p>	<p>Family Focus Friday: Create one goal of what you will do as a family to have fun this weekend</p>	<p>- Watch Clap, Stomp, Chomp Song  <a href="https://youtu.be/mkJz1v8EevQ#">https://youtu.be/mkJz1v8EevQ#</a> # - Have students clap, stomp or chomp different words and name around the house</p>	<p>Bounce and catch and roll a ball</p>	<p>Fine Motor Activity: <u>Scoop &amp; Transfer</u>  *Use a big spoon or kitchen tongs to transfer toys from a bucket filled with water to an empty bucket.</p>