

## At-Home Learning Activities for Preschool Families – Week 2

<b>Social Emotional</b>	<p>1. Young children may find it difficult to many big feelings during times of change and uncertainty. Tucker Turtle can help children with techniques to manage feelings they may be experiencing. You can use this story about Tucker Turtle to help your child manage their feelings while at home! The story is also attached for easy access.</p> <p><a href="https://challengingbehavior.cbcs.usf.edu/docs/TuckerTurtle_Story_Home.pdf">https://challengingbehavior.cbcs.usf.edu/docs/TuckerTurtle_Story_Home.pdf</a></p>
<b>Literacy</b>	<p>This link provides free online access to hundreds of children’s books.</p> <p><a href="https://www.storylineonline.net/">https://www.storylineonline.net/</a></p>
<b>Math</b>	<p>Check out the link below for fun numeration games for Preschool children. You will need to create a free account to access online learning games.</p> <p><a href="https://www.education.com/games/preschool/">https://www.education.com/games/preschool/</a></p>
<b>Science</b>	<p>Here is a fun sink or float science activity! Kids can discover which household items may sink or float. You can help your child to create a science journal to record their findings using pictures.</p> <p><a href="https://handsonaswegrow.com/sink-float-experiment-toddlers/">https://handsonaswegrow.com/sink-float-experiment-toddlers/</a></p>
<b>Gross Motor</b>	<p>Have bubbles at home? Here are some great ways to get your child moving with bubbles!</p> <p><a href="http://www.beactivekids.org/assets/pdf/25_BubbleActivities.pdf">http://www.beactivekids.org/assets/pdf/25_BubbleActivities.pdf</a></p> <p>All out of bubbles? Here’s a simple way to make them at home:          Measure 6 cups of water into one container, then pour 1 cup of dish soap into the water and slowly stir it until the soap is mixed in. Try not to let foam or <b>bubbles</b> form while you stir. Measure 1 tablespoon of glycerin or 1/4 cup of corn syrup (extra fine granulated sugar will also work) and add it to the container. Stir the solution until it is mixed together.</p>
<b>Parent Resources / Family Engagement</b>	
<p><a href="https://www.nasponline.org/resources-and-publications/resources-and-podcasts/school-climate-safety-and-crisis/health-crisis-resources/talking-to-children-about-covid-19-(coronavirus)-a-parent-resource">https://www.nasponline.org/resources-and-publications/resources-and-podcasts/school-climate-safety-and-crisis/health-crisis-resources/talking-to-children-about-covid-19-(coronavirus)-a-parent-resource</a></p> <p><a href="https://www.zerotothree.org/resources/3210-tips-for-families-coronavirus">https://www.zerotothree.org/resources/3210-tips-for-families-coronavirus</a></p>	