

\*Targeted due date for activities is May 8th.

English Language Arts	Math
<p><b>Lesson One: Letter: M</b></p> <ul style="list-style-type: none"> <li>Practice building the letter M by rolling out playdough to make 4 big lines.</li> <li>Find things around your house that begin with the letter M.</li> <li>Have your child practice writing the letter "M" each day on paper or other surface.</li> <li>Handwriting Without Tears workbook pages 58-59 (see video for how to correctly form the letter)</li> <li><a href="#">Upper Case M (Frog Jump Capitals) Wet Dry Try</a></li> </ul> <p><b>Lesson Two: Words that Begin with the same sound</b></p> <ul style="list-style-type: none"> <li>Draw pictures in your journal of 3 things that start with the letter M.</li> <li>Use an old newspaper ad or junk mail and highlight or circle words that begin with M.</li> <li>Make a list of items in your home that start with letter M.</li> </ul>	<p><b>Lesson One: Measuring Length</b> Important words to know or use: long, short, longer than, shorter than</p> <ul style="list-style-type: none"> <li>Have your family stand in a circle, when you say go, everyone take a long step to the center. Then say go and everyone takes a short step backwards. Decide if you landed in the same place. Compare long and short steps.</li> <li>Compare lengths of two objects; the chair &amp; table, while comparing state: "the table is <b>longer than</b> the chair."</li> <li>Make a paper chain, compare the chain to your body and objects in your house. Is the chain <b>longer than or shorter than</b> your body, or the object?</li> <li><a href="#">Sid the Science Kid- Measurement</a></li> </ul> <p><b>Lesson Two: Oral counting 1-30</b></p> <ul style="list-style-type: none"> <li>Do 30 jumping jacks and count while jumping!</li> <li>Stomp your feet or clap your hands as you count to 30.</li> <li>Count 30 small objects that you have at home, such as buttons, Cheerios, or toys.</li> </ul>
Science	Social Studies
<p><b>Lesson: Electricity</b> Important words to know or use: electricity, electric, energy, power ➤ Watch <a href="#">Kids Block Electricity</a></p> <ul style="list-style-type: none"> <li>Say, "Static electricity happens when electrons move between different objects." Have your child stand in front of a mirror and rub a balloon on their head. What happens to their hair? The electrons move between the balloon and their hair making their hair stand up.</li> <li>Rub the balloon a second time on your head and place it on the wall or mirror. Does it stick? Say, "The electrons are moving between the wall and the balloon making it stay."</li> </ul>	<p><b>Lesson: Voting</b> Important words to know or use: vote, choices</p> <ul style="list-style-type: none"> <li>Give 3 dinner choices. Have each person in your family vote on what your family wants to eat for dinner. Remind them they can only vote for one option.</li> <li>Have your family vote on their favorite dessert. Give 3-5 choices. If you have pictures of the choices, they could mark their choice by setting something on the picture. (Or just write the words and point to the words as you read them) Then have them point to the one they choose.</li> <li><a href="#">Duck For President (read aloud)</a></li> </ul>