



STANDARDS	ACTIVITY	HOME EXTENSION
<p>V. Mathematical Thinking A. NUMBER SENSE 2. Counts and identifies the number sequence 1 to 10 3. Begins to demonstrate one-to-one correspondence up to 10 during daily routines.</p>	<p>In centers during this unit, we will be adding games such as Candyland to help learn one-to-one correspondence and counting to 10.</p> 	<p>Play one on one games with your child, were they have to point and count spaces, to move their game piece.</p>
<p>VI. Scientific Inquiry A. SCIENTIFIC INQUIRY THROUGH EXPLORATION AND DISCOVERY 1. Uses senses to explore and understand their social and physical environment Benchmark a. Begins to identify each of the five senses and how they relate to the sense organs Benchmark b. Uses senses to observe and experience objects and environment</p>	<p>This week we are talking about using our sense of taste. At circle we will be sorting and charting pictures of foods, based on their taste. Sweet, salty, sour, and bitter.</p>	<p>As your child eats different things this week have talk about how their food tastes.</p> 
<p>V. Mathematical Thinking F. MEASUREMENT AND DATA 1. Uses size words to label objects 3. Measures object attributes using a variety of standard and nonstandard tools with adult guidance 4. Participates in group sorting and data collection</p>	<p>At morning snack we will be tasting different colored apples (red, green and yellow) and sorting and charting the kids favorite on chart paper.</p>	<p>Have your child sort their toys by color or size.</p> 