



STANDARDS	ACTIVITY	HOME EXTENSION
<p>Faith Formation- Creation Second Step/Skill Streaming- Trying When it is hard</p>	<p>At outside time we will either tape down pictures or draw them out with chalk, the 7 Days of Creation into a hopscotch form. We will teach the children how to hopscotch, and to hop on one leg as you review the Days of Creation. Encourage them to hop on one leg, and to keep trying.</p>	<p>Take the family outside this week and play a game of hopscotch! See if your child can recall the 7 Days of Creation.</p> 
<p>Faith Formation- Creation II. Approaches to Learning A. EAGERNESS AND CURIOSITY 1. Shows curiosity and is eager to learn new things and have new experiences</p> 	<p>This week we will create bouncy balls, just as God created the world, we are creating bouncy balls. Remind them how like we created a bouncy ball, God created the world and everything in it.</p>	<p>I included the recipe for BOUNCY BALLS! Take some time this week and create some with your family. It will create some really fun memories for you and your family!</p> <p><u>Have Borax, cornstarch, school glue, warm water, 2 cups (labeled “Borax” and “ball”,) food coloring and/or glitter. In the “Borax” cup, dissolve ½ teaspoon of borax powder in 2 tablespoons of warm water. Add food color to get your desired color.</u></p> <ul style="list-style-type: none"> <u>o In the “ball” cup, add 1 tablespoon of glue.</u> <u>o Add ½ teaspoon of the “Borax” solution to the “Ball” cup. Add 1 tablespoon of cornstarch but do not stir. Allow the ingredients to work together for about 15–30 seconds.</u> <u>o Stir the solution together until it becomes too difficult to stir. Take the mixture out and knead and mold until it is a ball!</u>
<p>V. Mathematical Thinking D. GEOMETRY 1. Recognizes and names typical shapes (circle, square, triangle)</p>	<p>In our Creative Movement Center, we have placed instruments and labeled them by shape to help the children recognize and name basic shapes. We have a drum for a circle, a triangle, and a desk chime as a rectangle.</p>	<p>Help your child identify shapes in common everyday items around the house.</p> 