


# Confetti Science Experiment Activity Plan

ACTIVITIES, RULES AND EXPLANATIONS	SUPPLIES
<p>Steps:</p> <ol style="list-style-type: none"> <li>1. Whip up a simple baking soda dough for this confetti science experiment. -Mix 2 cups of baking soda with a good handful of confetti, sequins, or glitter! I slowly add in water to form a crumbly but somewhat packable dough</li> <li>2. Set up your plastic cups in some sort of shallow tray or bowl like we have done below. This catches all of that wonderful confetti science eruption without a huge mess everywhere</li> <li>3. Scoop a 1/4-1/3 cup of your mixture into the party glass.</li> <li>4. Pour a bowl of vinegar and set out with a baster or eyedropper</li> <li>5. A turkey baster delivers a good shot of vinegar to really get the bubbling and fizzing chemical reaction going. You are sure to make the party cup overflow which is my son's primary goal. The confetti pops up and out and looks like a mini celebration in your glass.</li> </ol>	<p>Baking Soda Vinegar Water Confetti Plastic Cups Turkey Baster</p> 
<p>Have fun and clean up</p>	