






# Mad Scientist



## Baking Soda and Vinegar

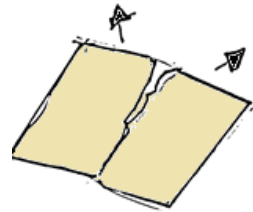
Baking soda and vinegar make a big reaction. To model the reaction we will make a baggie pop!

	What You will Need	
<b>A</b>	baking soda	
<b>B</b>	Vinegar	
<b>C</b>	Plastic baggies	
<b>D</b>	Paper towels	
<b>E</b>	An area outside	

# INSTRUCTIONS

1

Tear paper towel in half



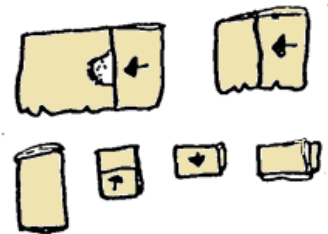
2




Put baking soda in the middle of the half of paper towel.



3

Fold up paper towel around the baking soda to make a little packet



<b>4</b>	Go out side	
<b>5</b>	Pour some vinegar into a baggie	
<b>6</b>	Put the little baking soda packet into the baggie of vinager and seal it put it on the ground.	

Watch what happens!

The baking soda and vinegar bubble up creating pressure that builds and builds until it can't fit and the bag POPS!

Now be a Mad Scientist and do it AGAIN!