

TAKE IT FURTHER

Your teacher did a demonstration or showed a video about using the same amount of vinegar in two bottles. Attached to each bottle was a balloon containing either baking soda or baking powder. The amount of powder was the same in each balloon.



6. Was it important that the balloons were the same type and size? Why?
7. Did the results of the demonstration agree with what you observed in your first experiment using baking soda and baking powder with vinegar? Explain.