

## Activity Instructions

Activity Name: Balloon Experiment

Study: Buildings

Objective for Learning: Obj: 26

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The following supplies are needed for this activity:  
Baking soda, balloon, empty bottle, funnel, 1 cup  
measuring cup, vinegar

Instructions:

1. Tell your child we are going to blow up a balloon with baking soda.
2. Next, pour 1 cup of vinegar in an empty bottle.
3. Get a small funnel pour some baking soda in the balloon. (1 teaspoon)
4. Put the balloon with the baking soda on the rim of the bottle top.
5. Wait and watch what happens.
6. See second link for more detail instructions.
8. Send a picture to your teacher...

Have Fun!!

Questions to ask during the activity.

What does the baking soda feel like?

What happens when you added the balloon to the bottle?

Can you smell anything?