Project Exploration creates transformative learning opportunities for youth underrepresented in the sciences — particularly students of color and girls — by equipping them with the skills, practices, and mindset needed for a lifelong pursuit of learning. STEM@Home makes activities around science, technology, engineering, and math accessible and fun to do at home. This STEMbook activity, resources, and more are available at www.projectexploration.org/stemathome.

In this activity, you will:
learn about volcanos and will get to build your own. Watch out for the eruptions!

Supplies Required:

- Paint brush and paint, or markers to decorate the paper
- 1 empty small water bottle
- 1 sheet of paper
- Scissors
- Pencil
- Small bowl
- Cup
- 2 tablespoons water
- 1 tablespoon of red food coloring
- 1/2 cup of vinegar
- 1 tablespoon of baking soda
- 1 tablespoon of dish liquid

Video
Watch the video to help you make your volcano: https://tinyurl.com/tg5axjf

Overview
The eruption of a volcano is one of the most powerful forces on our planet. Volcanoes erupt when molten rock called magma rises to the surface. Magma is formed when the earth's crust, or mantle, melts. Melting may happen where tectonic plates are pulling apart or where one plate is pushed down under another. If the magma is thick, gas bubbles cannot easily escape and pressure builds up as the magma rises. Once the pressure becomes too great, the molten rock pushes up through earth's crust and erupts!
Instructions

1. Make sure you are working with an adult!
2. Stand back and make sure your face is not close to the eruption!
3. Place your bottle upside down in the center of the sheet of paper and trace to circle at the opening of the bottle.
4. Cut a straight line through the paper to the middle of the circle and cut it out.
5. Overlap the two sides of the paper to make a cone shape. Tape this into place, leaving a hole where you cut out the circle.
6. Cut around the base of the cone so that it sits flat but make sure it is a bit taller than your bottle.
7. Decorate the cone with the paint or markers and let it dry fully.
8. In a bowl combine the baking soda and the dish liquid, then add the water and mix well.
9. Pour the mixture into the volcano (the water bottle).
10. In a cup, mix the vinegar and the food coloring.
11. You’re ready to make your volcano—get your camera ready get a clip of this step! Pour the vinegar into the bottle with the baking soda and watch the lava flow!

Additional Resources

Think About It! What made the volcano erupt? What happens to the eruption if you change the amounts of baking soda and vinegar? Research volcanic eruptions around the world!
1. Track live and active volcanos around the world here: https://tinyurl.com/j3gyjev
2. Learn more facts about volcanos here: https://tinyurl.com/yyvxqoa
3. Take a quiz and test your knowledge: https://tinyurl.com/ycvysrfl

Share It Out

Share your volcano erupting with your family and friend via social media! We want to see what’s happening!

Share on social media: record the volcanic eruption your produce on social media. Share your eruption using the hashtags:

#DIYVolcano
#ProjectExploration
#StemAtHome

Share via PE’s website: Students who complete STEM@home activities and share what they learned with the PE team via our website will earn points which can be traded in for cash prizes at the Explore Store. Your project number is 204. Learn more at www.projectexploration.org/explore-store

Join PE’s character contest!
Design a STEM character who will lead kids through activities and be featured on our website and in our STEMbooks. Cash prizes will be awarded to the top 3 finalists. Learn more at www.projectexploration.org/character-contest.

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