



volcano done

K K8

[VIEW IN BROWSER](#)

updated 25. 3. 2025 | published 25. 3. 2025

Summary

Build your 3D-printable volcano with a funnel for easy baking soda insertion. Kids pour vinegar mix for foamy eruption!

[Learning](#) > [Chemistry & Biology](#)

Tags: [volcano](#) [science](#) [kindergarten](#) [teachers](#) [eruption](#)
[foamyeruption](#)

I have the most amazing volcano for our classroom! It's all bumpy and rocky, just like a real one, with a big hole on top where the foamy lava will come out! It sits on a light blue sea, and even has little holes **where we can put** palm trees.

For our fun experiment, we'll need:

- Our magic powder – baking soda!
- Smelly, but fun vinegar!
- Bubbly soap!
- And pretty color drops!

Here's how we make it erupt:

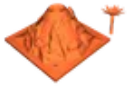
1. We'll put our magic powder inside the volcano.
2. Then, we mix the vinegar, soap, and colors in a cup.

3. We'll use a funnel to pour it inside the volcano.
4. BOOM! Watch the foamy lava come out!

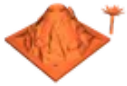
We can wash it and do it again! It's going to be so much fun!

Model files

volcano-done.stl



volcano-done.stl



License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition