

Volcanoes with Slime

Your students will love this hands-on lesson.



Supplies

- 6 fl. oz. Elmer's[®]
 Purple Glitter Glue
- 6 fl. oz. Elmer's® Red Glitter Glue
- ½ tbsp. baking soda for each color made
- 1¼ tbsp. contact lens solution for each color made
- 2 bowls (one for each color of slime)
- Mixing utensils
- Measuring spoons
- SciShow's <u>YouTube</u> video on volcanoes
- Brown Kinetic Sand®

Kinetic Sand® is a registered trademark of Spin Master Ltd.

Teacher Tip

Test how different mountain shapes create different lava flow patterns.

- * Adult supervision is required; this project is not appropriate for children under the age of 3 years. Always wash your hands before and after making and playing with slime. Warning: If large quantities of contact lens solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
- * Some contact solution brands work better than others. Check out the Slime Tips section at elmers.com/slime for details.

Instructions:

- Show your students the SciSchow's YouTube video on volcanoes. Talk about all the different traits of volcanoes and lava flow.
- 2. Make volcanoes! Pour the entire bottle of Elmer's® Purple Glitter Glue into the bowl. Add ½ tbsp. of baking soda and mix thoroughly. Then add 1¼ tbsp. of contact lens solution and mix until slime begins to form. Do the same for the red color.
- 3. Take out the purple slime and begin kneading it with both hands. If needed, add ¼ tbsp. of contact lens solution to make the slime less sticky.
- 4. Add Kinetic Sand* until the slime is strong enough to hold its shape.
- Mold your slime with sand into a mountain, then carefully form a crater in the top. Add the red slime to create a lava flow.



