Volcano Cross Section Paper Craft

Follow these simple instructions to make your very own 3D paper volcano! Part of the volcano pulls out to reveal the hidden magma chamber!

You will need:

- · A pair of scissors
- · Some glue

What to do:

- 1. First, cut out both of the templates.
- 2. Now, fold all of the dotted lines. Be careful! Some of the folds go down and some go up! Look at the diagram to help you.
- 3. Take the larger template. Add glue to the tab numbered 1 and join it to the side next to it.
- 4. Next, add glue to the tab numbered 2. Curve the side around until it meets the other side and stick the two sides together to make the main part of the volcano.
- 5. Now, take the smaller template. Add glue to the tab numbered 3 and join it to the side next to it.
- 6. Finally, add glue to the tab numbered 4. Curve this side around to meet the other side and stick the two sides together. This makes the part of the volcano that can be pulled out.
- 7. To assemble your volcano model, put the smaller part into the gap into the larger part. When you want to see what is inside the volcano, just slide the smaller part out to reveal the cross-section!



