

A dramatic background image of a volcano erupting. A large, billowing plume of dark smoke and ash rises from the crater, illuminated from below by the intense orange and yellow glow of the lava. The slopes of the volcano are visible, showing dark, jagged ridges and glowing lava flows. The overall color palette is dominated by dark browns, greys, and vibrant oranges and yellows from the lava.

Volcano

Step by step

by : Eva Apostolaki
and Demi Dinou

Materials we will need

01

cup

We are going to use it to create the skeleton of the volcano

02

Clay

We are going to use it to create the stone of the volcano

03

temperes

We are going to mix it for the color in the explosion

04

Cardboard

We are going to use it as the base of the volcano



Vinegar and baking soda

These ingredients are going to make
the explosion

05

The process

First we're going to take cardboard and we will cut it in a square shape . Then we will take the cup , put the cup in the center of the cardboard and then we will take the clay out of its package and we will make the shape of the volcano on the cup. Then we will clean the cardboard from the clay and we will leave it in an outdoor space to dry out .

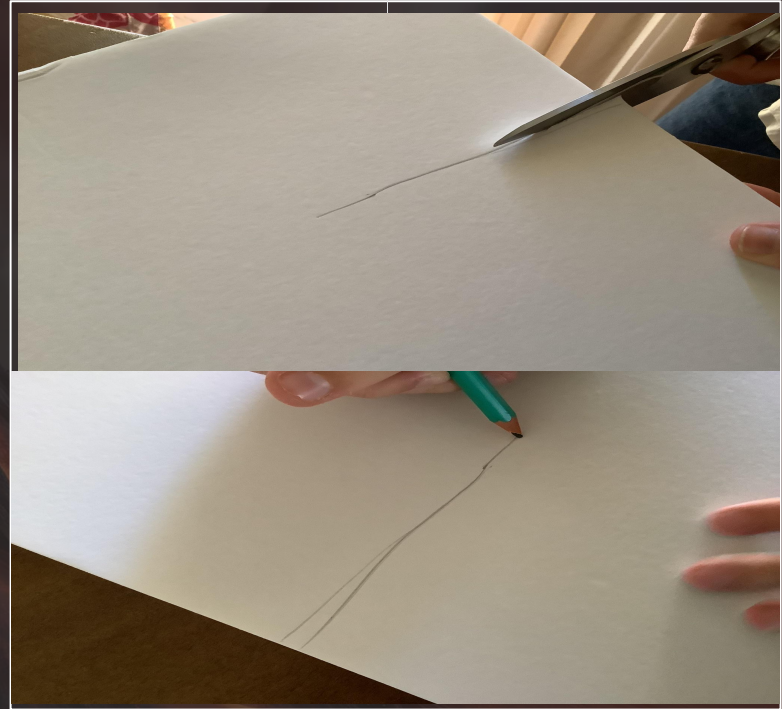
After it dries you take it back inside and take out the cup , it needs to stay still , it has not dried yet .

Now for the making of the explosion!

We will take the vinegar and put it inside the volcano , then we will put the baking soda and the temperes . Then the mix for the explosion is done .Just be careful because the moment you put in the baking soda it will explode .

Step 1

Here we drew a line to know where to cut the cardboard and after we took a pair of scissors to cut it.





Step 2



Then we put the cup in the center of the cardboard. After that, we molded the clay and we shaped it as a volcano, around the cup.



Step 3

We cleaned the cardboard and we left it under the sun, so that it dries.



Step 4

Finally, we removed the cup and we added some details.



READY!





THANKS
FOR WATCHING

