

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)
Adela T. Equihua-Sanchez

Project Number

35838

Project Title

Up and Down: Stalagmites and Stalactites

Objectives/Goals Abstract

The goal of my project was to see the growth process of stalactites and stalagnites. Kept record of the speleothems to document how long it took them to fully develop and if growth was affected by the materials they were grown on.

Methods/Materials

First, two glass jars and two plastic cups were filled with water (H20) and salt (MaCl) to create a saturated solution. Then a natural fiber string, about forty centimeters long, was dripped into both jars in the shape of an #M#. Thereafter, every night I checked the progress and wrote down in my journal how much it had grown every twenty-four hours for six weeks.

Results

During the initial three week period stalactites formed but dish#t trickle down to the #V# in the #M# like it was supposed to. The glass jars crystallized inside and out the tomoisture build up all around the jars. It took them three weeks to fully grow on the glass jar and bathroom counter. It took the solution in the plastic cups twice as long to fully develop, yet it did not completely crystallize all over the cups, it clustered onto the string and over the rims of the tups.

Conclusions/Discussion

In conclusion, stalactites and stalagnites depend on each other to grow and they take a long time to form. Man-made products like plastic, alter the growth of natural creations. Stalagnites started to grow on my bathroom counter, this was the drip that did not happen on the string. It took them three weeks to fully grow on the glass jar and start to grow on the bathroom counter. The plastic cups crystallized in six weeks, which leads me to believe humans can slow down, hinder, and/or alter nature#s process with inorganic things and waste. This experiment made he aware of how delicate speleothems and geological formations are and we need to protect the environment.

Summary Statement

I created stalagnites and stalactites using H2O and NaCl to see how speleothems grow and appreciate their process and delicacy.

Help Received

My mom helped me glue my poster board and proof read my work one done; My dad helped me create the solution to fill the jars and cups.