

# CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)

Daoud I. Qamar

**Project Number** 

J1125

## **Project Title**

# How Does Acid Rain Affect a Building?

# Objectives/Goals

**Abstract** 

To conduct my investigation, I will use multiple liquids (acids, bases, and neutrals) to simulate rain. The liquids will represent the independent variable as it will be changed. I will use a common brick to represent a building#s stereotypical exterior. The brick will be my dependant variable.

Investigative question: How does acid rain affect a building?

I hope to answer a few questions with this experiment:

- 1 Does acid rain erode buildings?
- 2 If so, how does it erode a building?
- 3 Does an acid erode faster?
- 4 Does a base help preserve buildings?

### Methods/Materials

MATERIALS: 1 Stds bricks 10; 2 Med droppers 5; 3 Containers 5 - 20 oz; 4 Bleach 16 oz ea. liquid; 5 Milk; 6 Water; 7 Coke; 8 Vinegar; 9 Planter to house bricks.

#### **PROCEDURES**

1. Place bricks in planter vertically. 2. Fill ea glass w/ ea liquid. 3. Place 3 drops on brick to start. Add 3 drops on the next day (adding 3 more drops to amount ea. day). 4. Observe for 15 days. 5. Tally up your observations. 6. Chart how each liquid did using a point system.

Point System for effect & discoloration: 1st=5pts, 2nd=4pts, 3rd=3pts, 4th=2pts, 5th=1pt. Add up pts & make final rankings. Convert rankings into chart.

#### **Results**

## TRIAL RESULTS - POINT SYSTEM

Trials Brick 1 Brick 2 Tot Ave Bleach 10 10 20 10 10 5 Milk 6 Water 4 5 9 4.5 5.5 Vinegar 11 5.5 12 6 6.5 Coke

#### **Summary Statement**

Study the affects of acid rain by using multiple liquids to simulate acid rain on common brick.

#### Help Received

Dad helped buy materials and type this application. Mom reminded to do trials daily.