

CALIFORNIA STATE SCIENCE FAIR 2004 PROJECT SUMMARY

Name(s)

Brian B. Austin

Project Number

J0602

Project Title

Earth Cubed

Abstract

Objectives/Goals

To theorize what weather and climate would be like on a cubical earth.

Methods/Materials

Materials: A globe, a self-made cube, one-half a softball, gfood-coloring, a pencil, a plastic grid, use of an overhead.

Results

Theoritical conclusions

Conclusions/Discussion

Temperature on the surface would dramatically change as would wind patterns.

Summary Statement

My project is about theorizing what would happen to weather and climate on a cubical earth

Help Received

My father helped by making available an overhead projector and he sawed a softball in half.