



Volcano Project (90 pts)

Step #1: Choose a volcano.

Step #2: Research the volcano. Fill in Volcano Info Sheet

Step #3: Build volcano model to simulate chosen volcano

-Volcano should be replica of chosen volcano in that lava, eruption, shape, size etc. should match.

-Label parts of volcano (crater, vent, summit, base, etc.)

-The volcano should erupt (based on eruption/magma type of actual volcano)

Grading Rubric:

Volcano Research

Information Correct	20pt _____
Quality of information	10pt _____
Web sites listed where info is found	5pt _____

Volcano Model

Accurate portrayal of chosen volcano	20pt _____
Volcano erupts	5pt _____
Anatomy is labeled	10pt _____
Presentation	5pt _____
Effort	15pt _____



Volcano Project Info Sheet

Name _____

Name of Volcano _____

Location (include lat/long, nearest large city, etc.)

Type of Volcano _____

Composition of lava/explosiveness

Size of volcano _____

Eruption Interval _____

Date of last eruption _____

Approximate number of people living near volcano _____

How is it listed (extinct, dormant, intermittent, etc.) _____

Web Sites Used

