Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: \_\_\_\_

Volcano Research

Choose one volcano from the list below to research and become an expert about.

[Popocatepetl, Mexico](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#popo)  
[Mt. St. Helens, Washington](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#sthel)  
[Hawaiian Islands](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#hi) (pick Kiaueau or Mauna Loa)  
[Mt Pinatubo, Phillipines](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#pina)   
[Mt. Fuji, Japan](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#fuji)   
[Ruiz, Colombia](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#ruiz) (mudflows)  
[Mt. Rainier, Washington](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#ranier)  
[Sunset Crater, Arizona](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#sunset)   
[Eldfell, Heimaey, Iceland](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#ice)  
[Etna, Italy](http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#etna)

Use the link below and the questions below to guide your research.

<http://www.geo.arizona.edu/Tucson/teacher_student/units/volcanoes/activevolcanoes.html#popo>

1. Volcano Name:
2. Location of the Volcano (closest town, country):
3. Geographic Setting: Is it on an island or in a mountain range? What does it look like (tall or flat)? How big is it? Include as many details as you like. Draw a picture of your volcano.
4. Describe how your volcano erupts.
5. What type of volcano are you researching? (Composite cone, Cinder cone, or Shield).
6. When was the last time that your volcano erupted?
7. Did the eruption cause any lose of life? Did the eruption cause any destruction?
8. Is your volcano still active today? Does it pose a threat today?
9. What are two unique facts about your volcano?
10. What are two questions you still have about your volcano?

11. How far away from Durham Middle School is your volcano located?