

due: 3/19/09

Name of Volcano:



by:

Volcano Quick Facts

Latitude & Longitude Coordinates:

Elevation of Peak:

General Location:

___ Hot Spot or Type of Plate Boundary: ___ Convergent

___ Divergent

Year of Last Eruption:

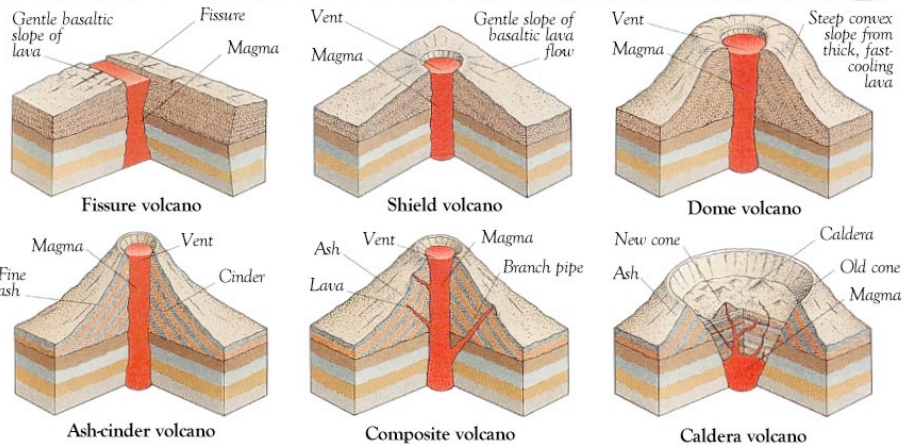
___ Transform

Volcano is considered to be:

___ Active ___ Dormant ___ Extinct

Hazards from this volcano if it were to erupt:

Identify the Type of Volcano



flip for more information

Bibliography: (use MLA format to insert one or more resources)

Hicks, Mark A.. "Inside of volcano - Clip Art Gallery." Discovery Education Classroom Resources. 10 Mar. 2009. <<http://school.discoveryeducation.com/clipart/clip/valcano2.html>>.

Salmon, Colin. "Volcanoes." Thinkquest. 10 Mar. 2009. <<http://mediatheek.thinkquest.nl/~ll125/en/volcano.htm>>.

Insert Photo of
Volcano
(extra credit)

Insert Map
showing
location of
Volcano
(extra credit)

due: 3/19/09 Name of Volcano:

total: 40+ by: 5

Volcano Quick Facts

Latitude & Longitude Coordinates:

Elevation of Peak:

General Location **10 (2 per)** Convergent
 Hot Spot or **Type of Plate Boundary:** Divergent

Year of Last Eruption: Transform

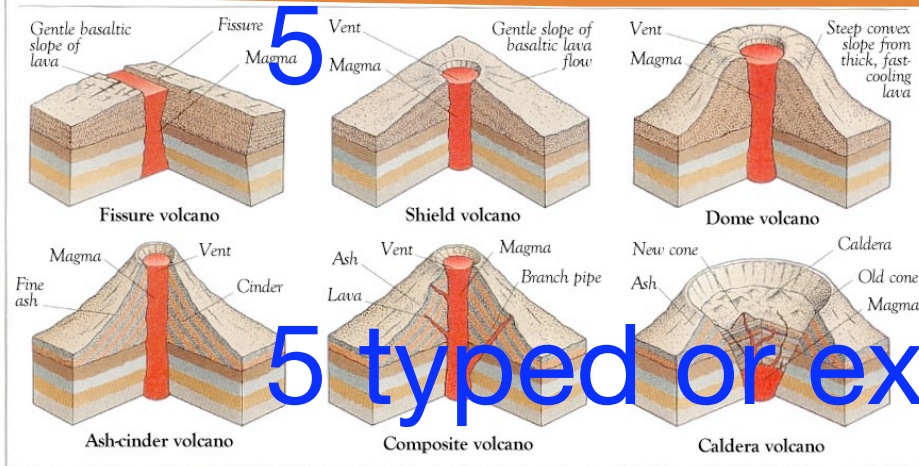
Volcano is considered to be:

Active Dormant Extinct

Hazards from this volcano if it were to erupt:

5

Identify the Type of Volcano



5 typed or extra neat

flip for more information →

Bibliography: (use MLA format to insert 2 or more resources)

10+ (5 per; 15 pts max)

Hicks, Mark A.. "Inside of volcano- Clip Art Gallery." Discovery Education Classroom Resources. 10 Mar. 2009. <<http://school.discoveryeducation.com/clipart/clip/valcano2.html>>.

Salmon, Colin. "Volcanoes." Thinkquest. 10 Mar. 2009. <<http://mediatheek.thinkquest.nl/~ll125/en/volcano.htm>>.

5 bonus

Insert Photo of Volcano (extra credit)

5 bonus

Insert Map showing location of Volcano (extra credit)