

Volcanic Mountains

Composite Volcanoes

- Composite Volcanoes are found mostly on the continents.
- Open the slope of a volcano, is about 30°.
- Composite Volcanoes are tall, cone-shaped mountains in which layers of lava alternate with layers of ash (pg 10 paragraph 3).
- Composite Volcanoes erupts loudly.
- The lava, gasses, ashes from a Composite Volcano shots up into the air, killing and destroying people and cities.

Mt. hood is a Composite Volcano.

Shield Volcanoes

- Both Shield Volcanoes and both a type of a volcanic land form.
- Mouna Loa a shield volcano and Mt. Hood a composite volcano are both located in North America.
- Lava comes out of both volcanoes.
- They both erupts.
- The runny lava goes for some miles if it is possible.

Mauna Loa is a Shield Volcano.

Crater

Side vent

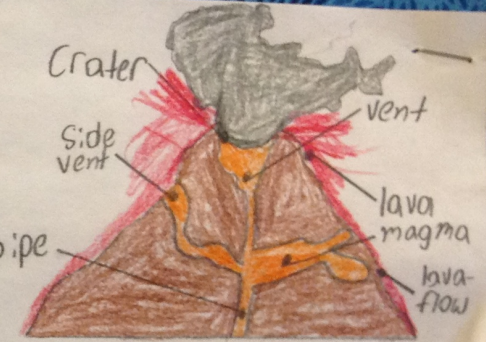
vent

lava

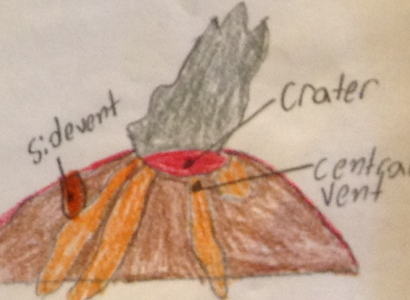
magma

lava-flow

pipe



Composite volcano



Shield Volcano