Mountains and Volcanoes Vocabulary

Anticline - Upward Fold

Syncline - Downward Fold

Fracture - Break in Rock

Fault - Break in Earth's Crust along which movement occurs

Volcanism - Movement of Magma inside Earth

Lava - Magma that reaches Earth's Surface

Volcano - Vent and the Volcanic Material around it

Crater - Pit at the top of a volcanic cone

Caldera - Covered hole that forms when the magma dome collapses

Shield Cone - Volcanic cone made up of layers of lava that oozes out slowly

Cinder Cone - Volcanic cone made of rock particles, dust and ash

Composite Cone - volcanic cone made up of alternating layers of lava and particles.  (both cinder and shield)

Mountains and Volcanoes Vocabulary

Anticline - Upward Fold

Syncline - Downward Fold

Fracture - Break in Rock

Fault - Break in Earth's Crust along which movement occurs

Volcanism - Movement of Magma inside Earth

Lava - Magma that reaches Earth's Surface

Volcano - Vent and the Volcanic Material around it

Crater - Pit at the top of a volcanic cone

Caldera - Covered hole that forms when the magma dome collapses

Shield Cone - Volcanic cone made up of layers of lava that oozes out slowly

Cinder Cone - Volcanic cone made of rock particles, dust and ash

Composite Cone - volcanic cone made up of alternating layers of lava and particles.  (both cinder and shield)

Mountains and Volcanoes Vocabulary

Anticline - Upward Fold

Syncline - Downward Fold

Fracture - Break in Rock

Fault - Break in Earth's Crust along which movement occurs

Volcanism - Movement of Magma inside Earth

Lava - Magma that reaches Earth's Surface

Volcano - Vent and the Volcanic Material around it

Crater - Pit at the top of a volcanic cone

Caldera - Covered hole that forms when the magma dome collapses

Shield Cone - Volcanic cone made up of layers of lava that oozes out slowly

Cinder Cone - Volcanic cone made of rock particles, dust and ash

Composite Cone - volcanic cone made up of alternating layers of lava and particles.  (both cinder and shield)