WILF: To be able to describe a volcano using Name: the keywords To be able to label the main characteristics of Date: VOLCANCES a volcano. Side vent Ash cloud ©EnchantedLearning.com Earth's crust Magma chamber Main Vent Throat / conduit Lava

VOLCANOES

Read the definitions, then label the diagram.

ash cloud - an ash cloud is the cloud of ash that forms in the air after some volcanic eruptions.	conduit - a conduit is a passage through which magma (molten rock) flows in a volcano.
side vent - a side vent is a vent in the side of a volcano.	crust - the crust is Earth's outermost, rocky layer.

magma chamber - a magma chamber contains magma (molten rock) deep within the Earth's crust.	Main vent - a main vent is the main opening in the Earth's surface through which volcanic materials erupt
lava - lava is molten rock; it usually comes out of erupting volcanoes.	

VOLCANGES

Read the definitions, then label the diagram.

ash cloud - an ash cloud is the cloud of ash that forms in the air after some volcanic eruptions.	conduit - a conduit is a passage through which magma (molten rock) flows in a volcano.
side vent - a side vent is a vent in the side of a volcano.	crust - the crust is Earth's outermost, rocky layer.

magma chamber - a magma chamber contains magma (molten rock) deep within the Earth's crust.	Main vent - a main vent is the main opening in the Earth's surface through which volcanic materials erupt
lava - lava is molten rock; it usually comes out of erupting volcanoes.	