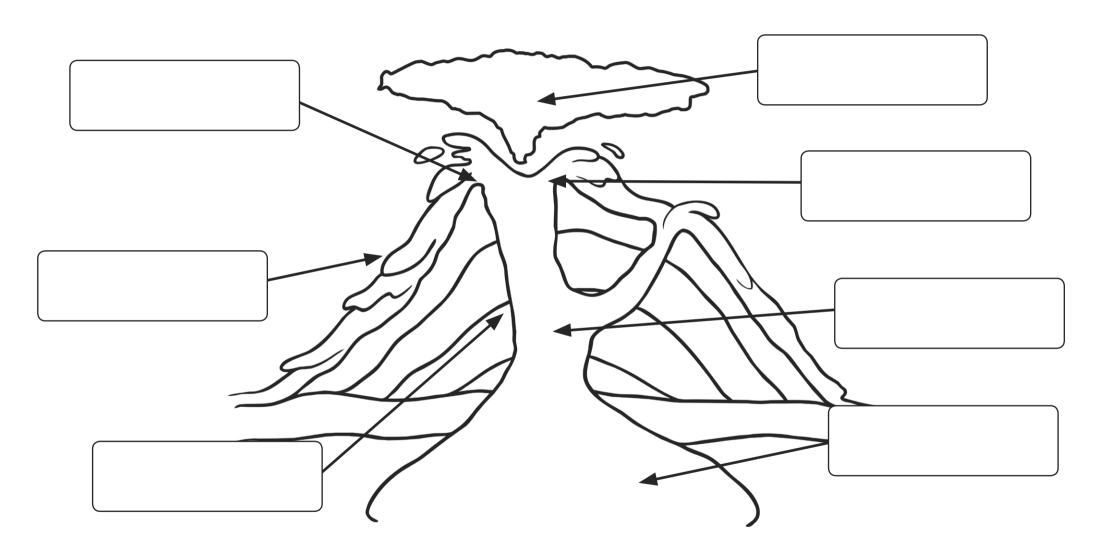
## **Volcanoes Labelling Activity**

Look at this diagram of the inside of a volcano. Write a definition, on the next page, for each term.





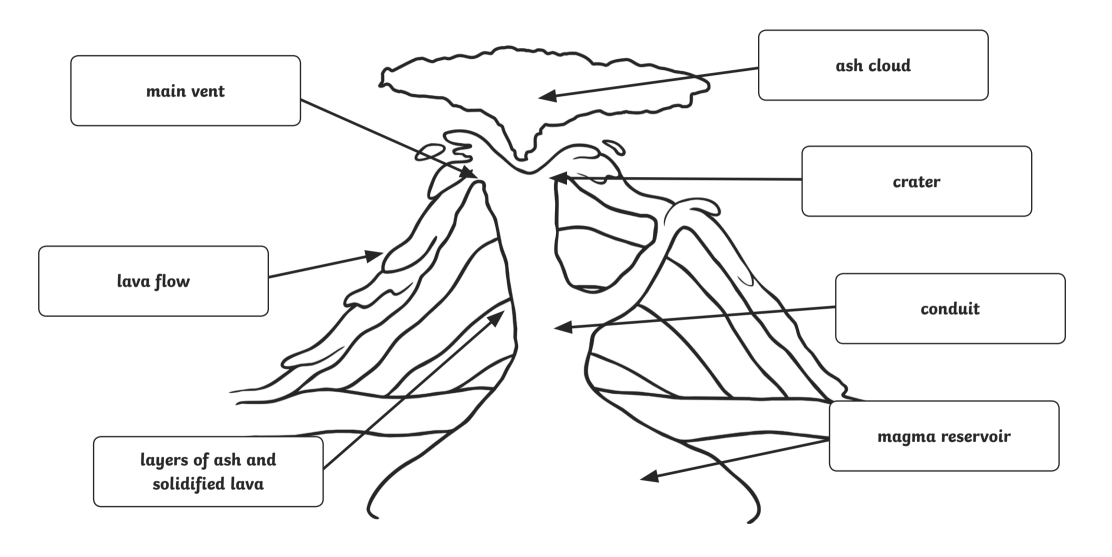


Explain the following terms:
ash cloud:
main vent:
crater:
lava:
conduit:
lava flow:
layers of ash and solidified lava:
magma reservoir:



## Volcanoes Labelling Activity Answers

Look at this diagram of the inside of a volcano. Write a definition, on the next page, for each term.







Explain the following terms:

ash cloud: A cloud of ash. It is formed by volcanic explosions.

main vent: The major opening in the surface of the Earth, through which volcanic materials, such as magma can escape.

crater: The mouth of a volcano. It surrounds the vent.

lava: Liquid rock which flows out of a volcano.

conduit: An underground passage which magma travels through.

lava flow: The flow of lava down the volcano once it has erupted.

layers of ash and solidified lava: Over thousands of years, the layers of ash and solidified lava create a larger volcano.

magma reservoir: A large underground pool of liquid rock found beneath the surface of the earth.