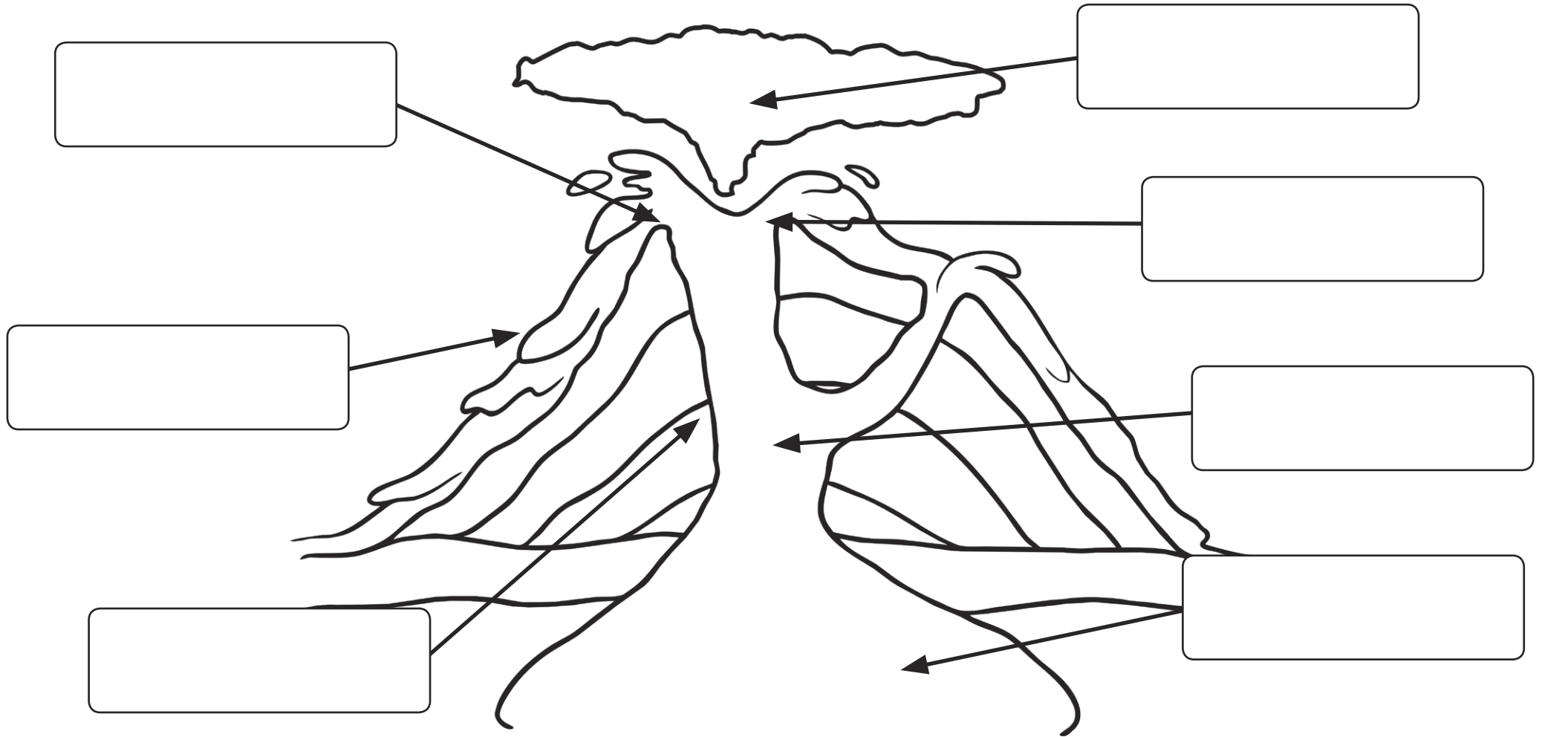


Volcanoes Labelling Activity

Look at this diagram of the inside of a volcano. Label the diagram with the missing words from the bottom of the sheet.



main vent

lava flow

conduit

magma reservoir

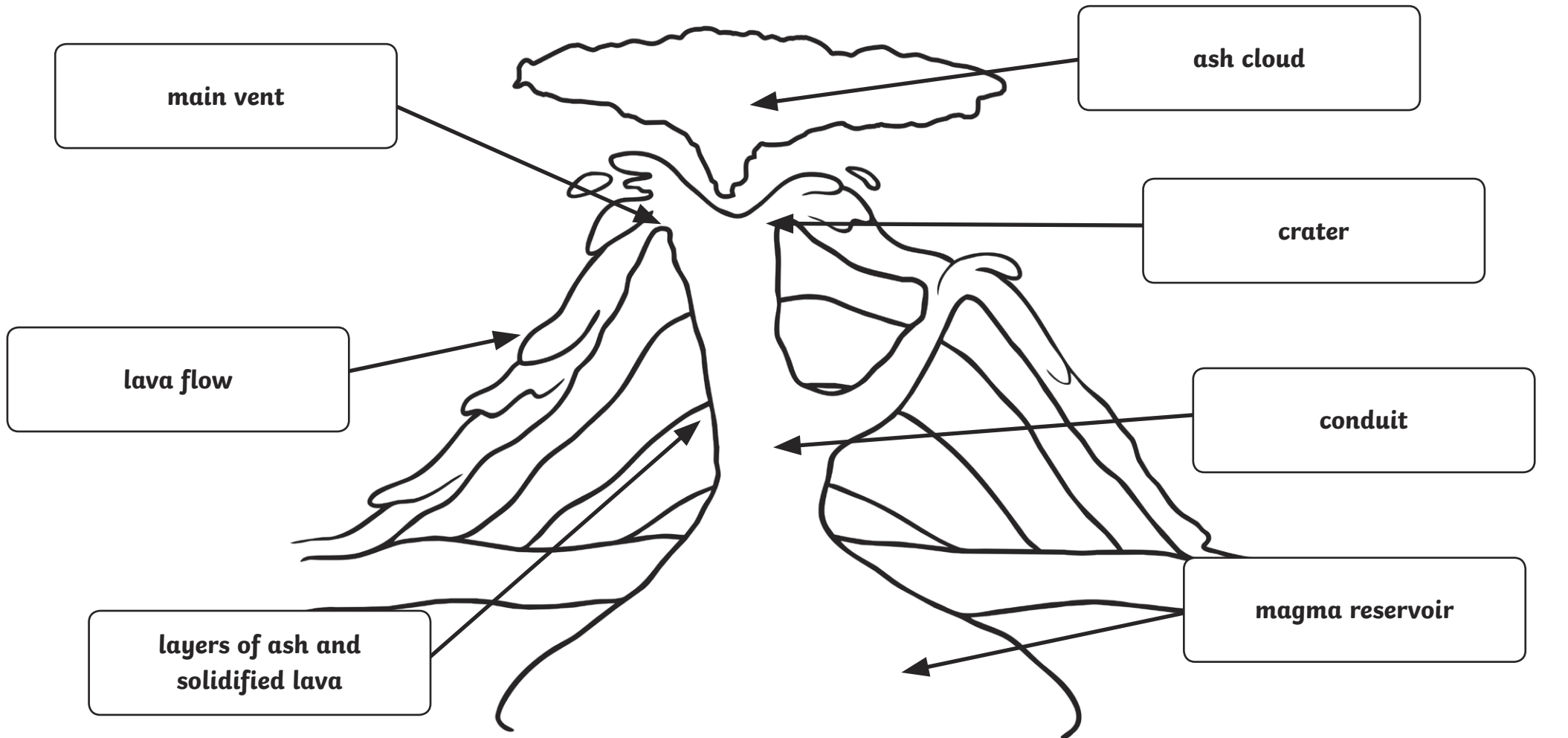
ash cloud

crater

layers of ash and solidified lava

Volcanoes Labelling Activity Answers

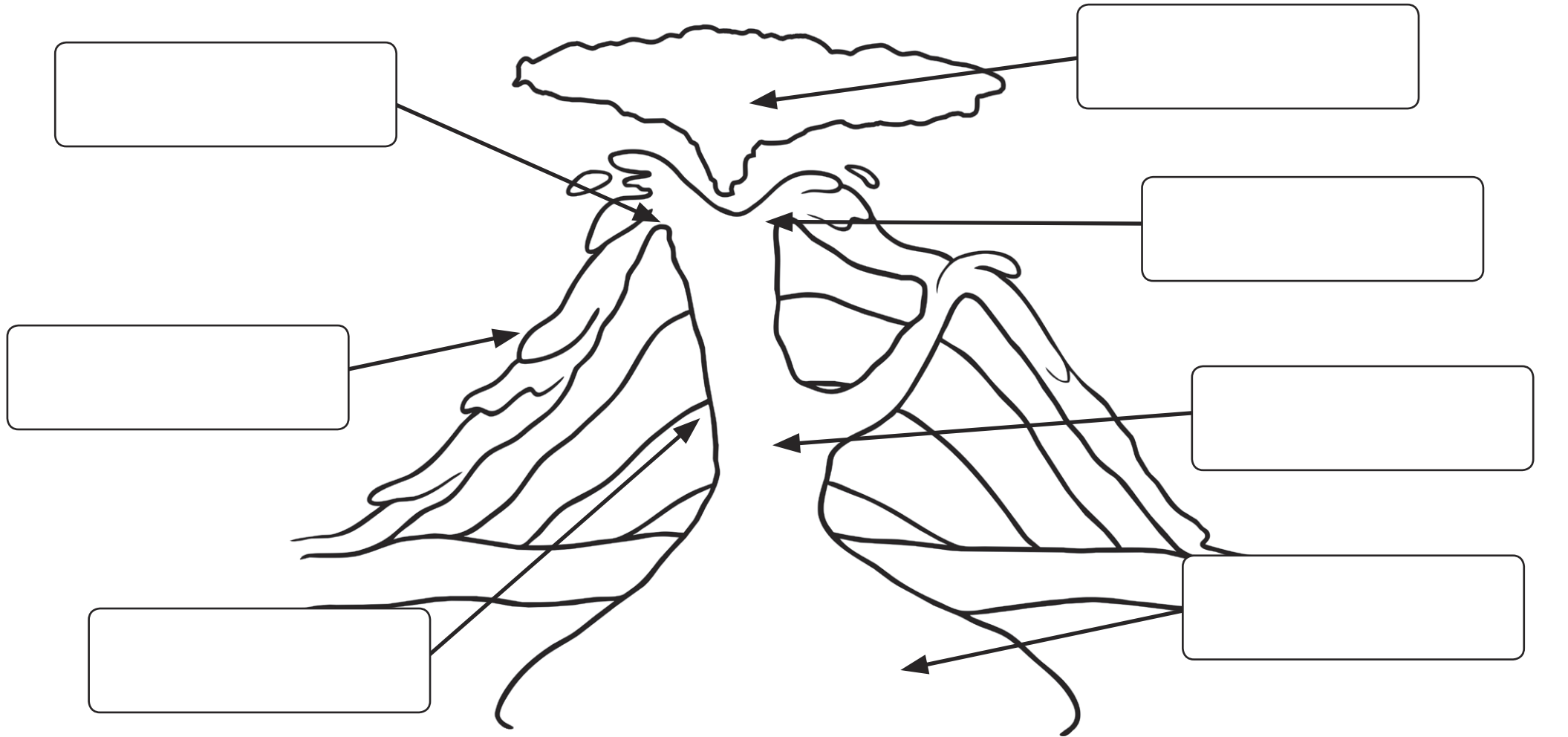
Look at this diagram of the inside of a volcano. Label the diagram with the missing words from the bottom of the sheet.



main vent	lava flow	conduit	magma reservoir
ash cloud	crater	layers of ash and solidified lava	

Volcanoes Labelling Activity

Look at this diagram of the inside of a volcano. Label the diagram with the missing words from the bottom of the sheet.



main vent

lava flow

conduit

magma reservoir

ash cloud

crater

layers of ash and solidified lava

Explain the following terms:

ash cloud: _____

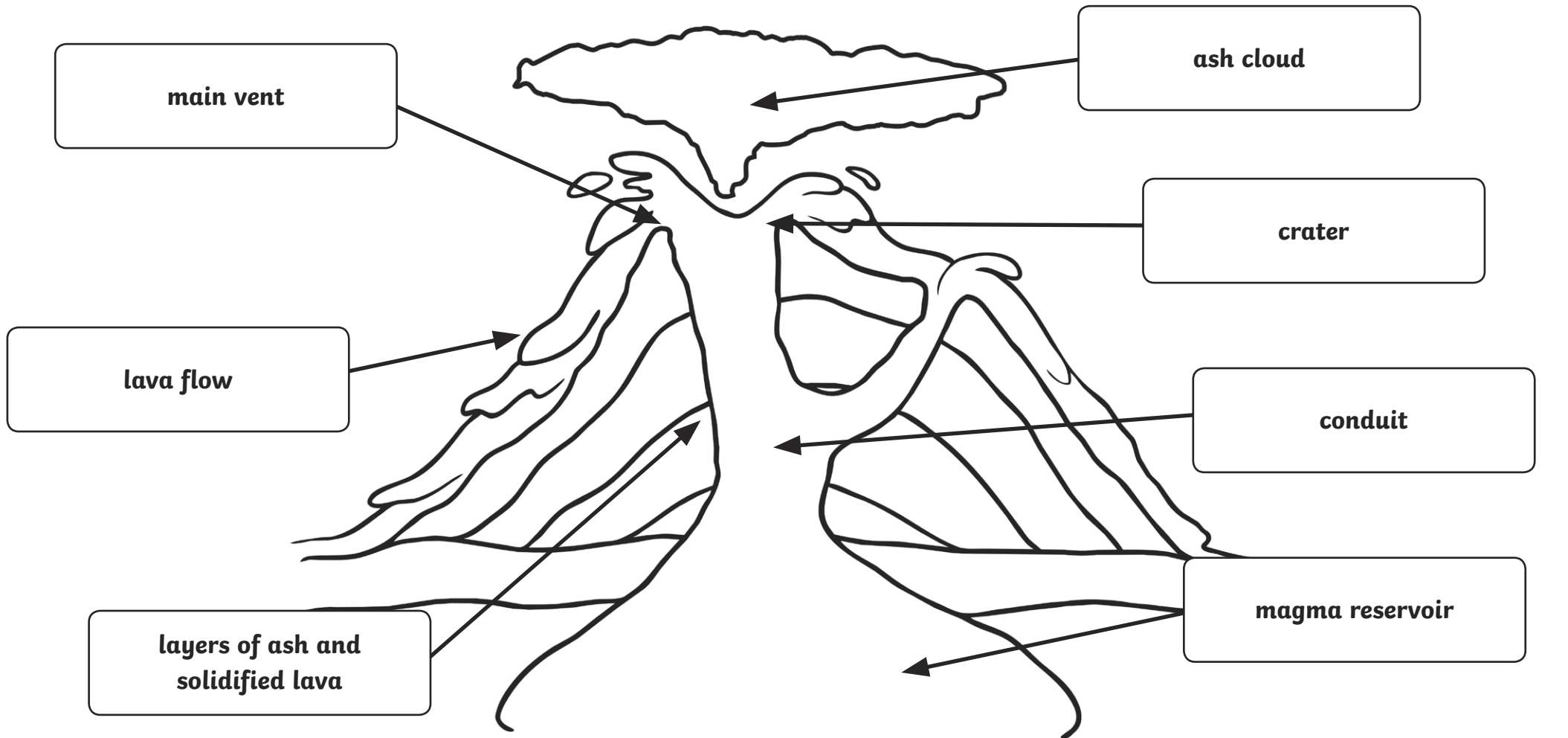
main vent: _____

crater: _____



Volcanoes Labelling Activity Answers

Look at this diagram of the inside of a volcano. Label the diagram with the missing words from the bottom of the sheet.



main vent	lava flow	conduit	magma reservoir
ash cloud	crater	layers of ash and solidified lava	

Explain the following terms:

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

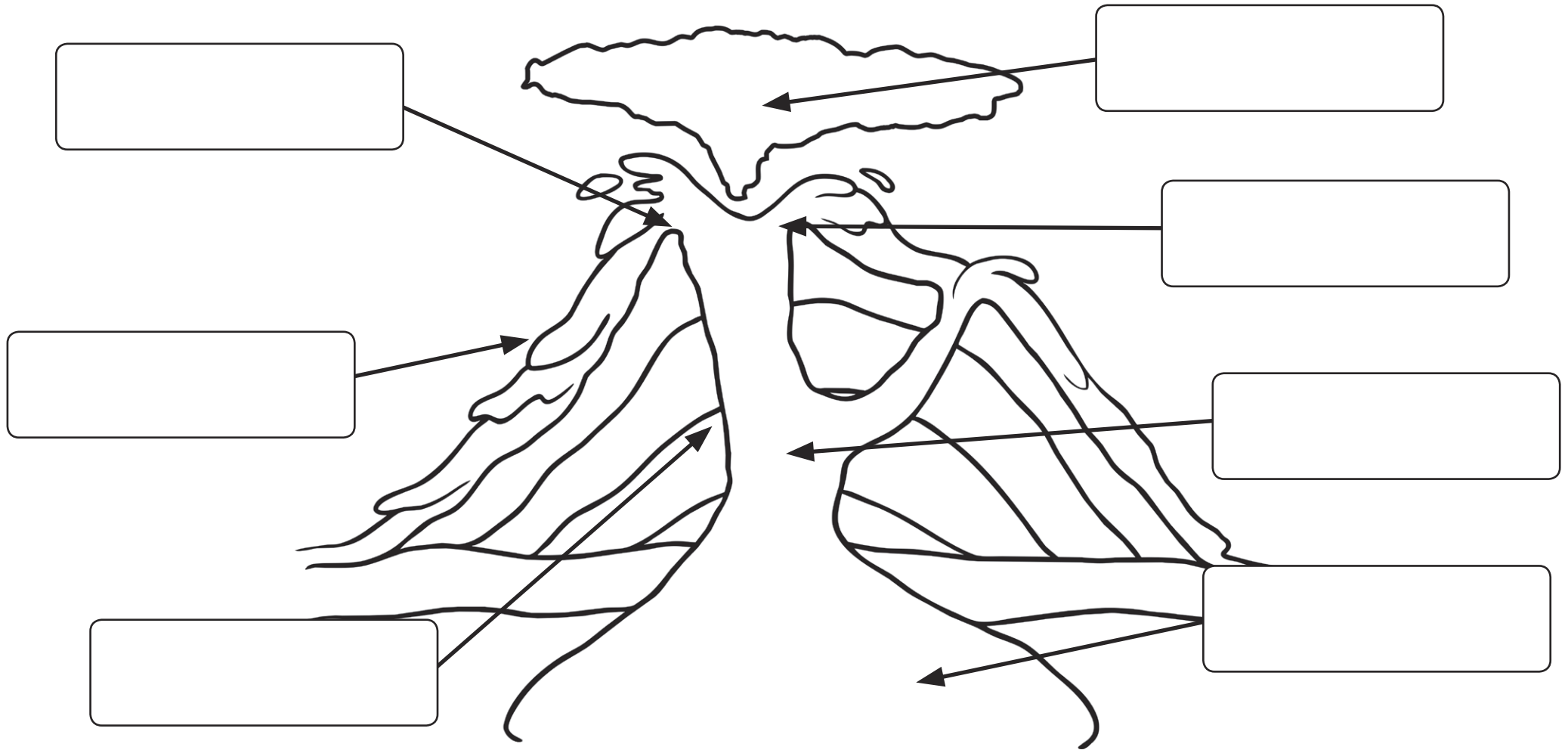
main vent: The major opening in the surface of the Earth, through which volcanic materials, such as magma can escape.

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



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: _____

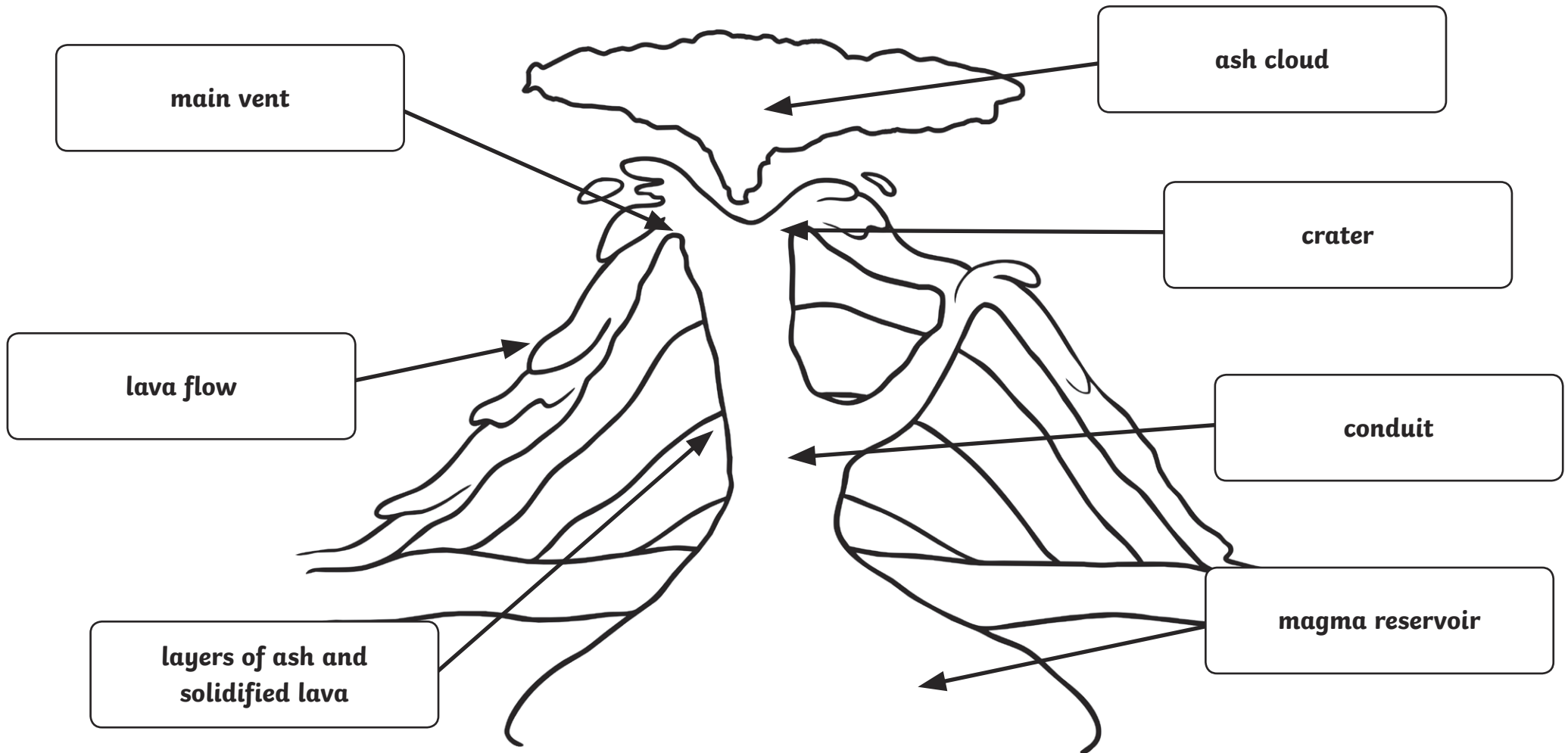
lava flow: _____

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.