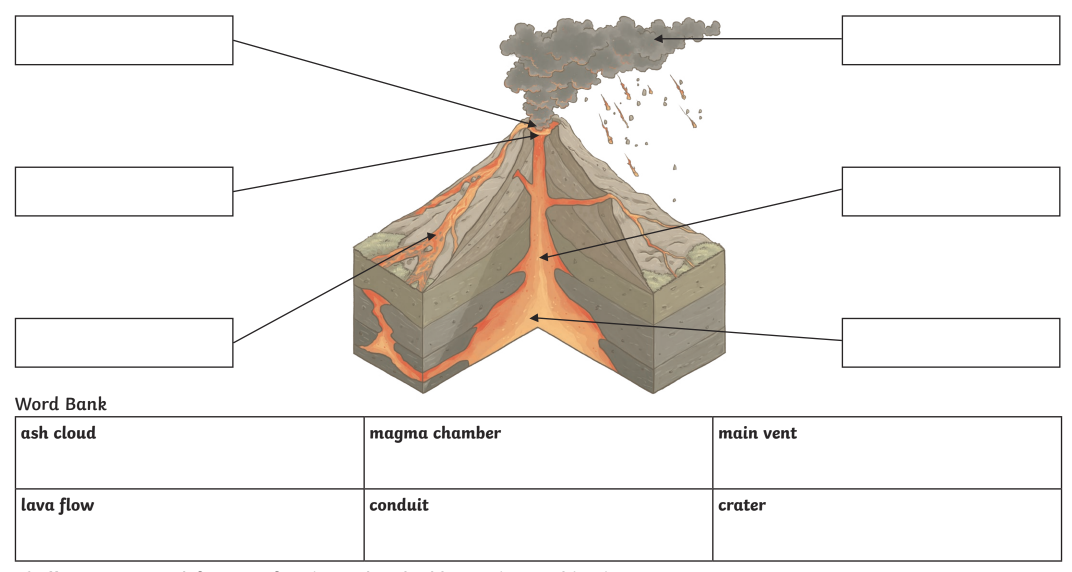
Volcano Labelling Activity

Using the word bank, can you label the key features of the volcano?



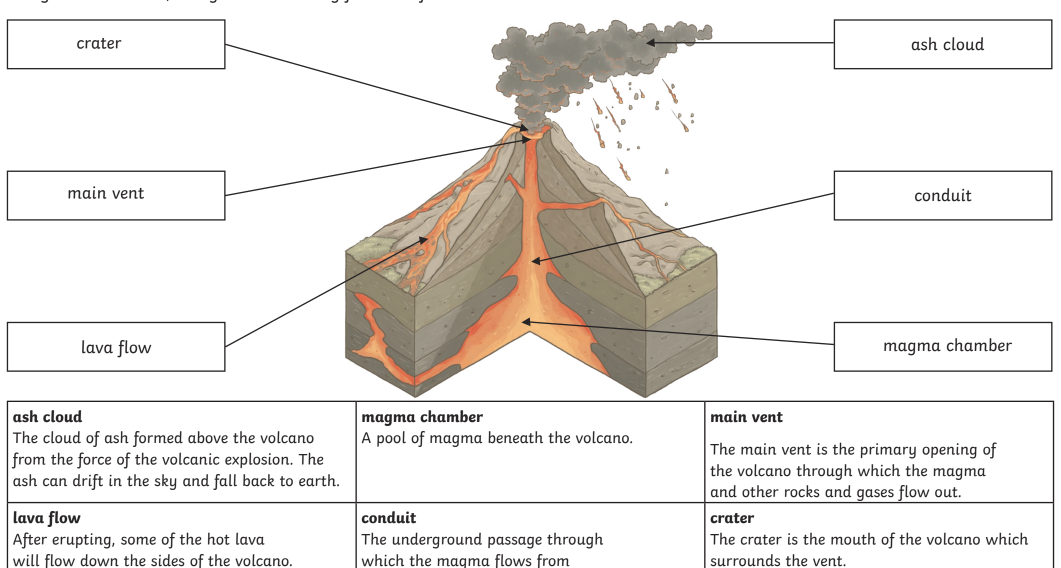
Challenge: Write a definition of each word and add it to the word bank.





Volcano Labelling Activity Answers

Using the word bank, can you label the key features of the volcano?

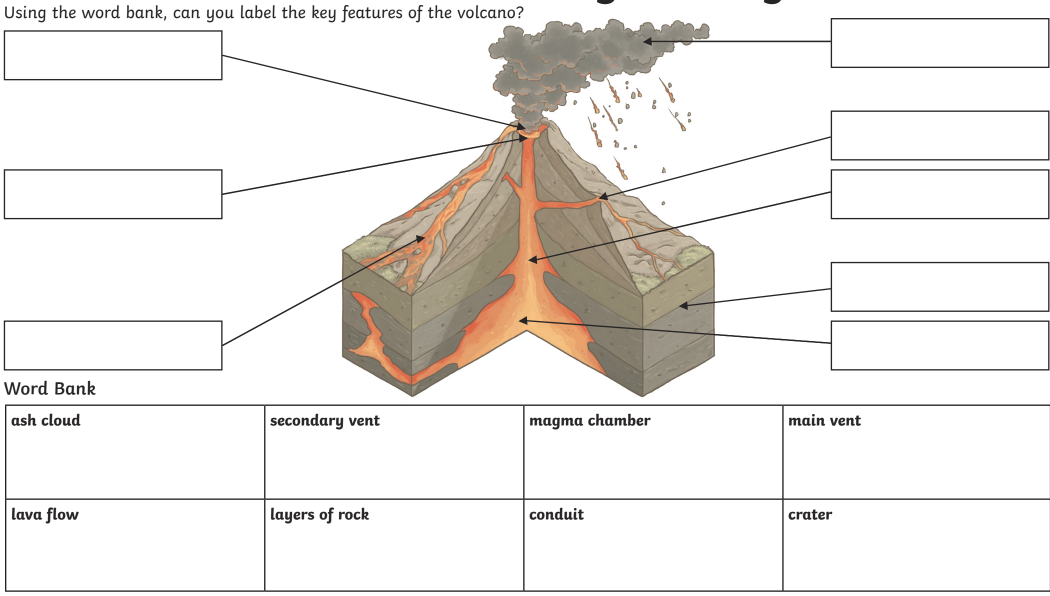


the chamber towards the vent.





Volcano Labelling Activity



Challenge: Write a definition of each word and add it to the word bank.





Volcano Labelling Activity **Answers**

Using the word bank, can you label the key features of the volcano? ash cloud crater secondary vent main vent conduit layers of rock magma chamber lava flow Word Bank ash cloud secondary vent magma chamber main vent The cloud of ash formed above Another vent through which the A pool of magma beneath The main vent is the primary the volcano from the force of magma and other rocks and gases the volcano. opening of the volcano through the volcanic explosion. The ash which the magma and other rocks can flow out. can drift in the sky and fall and gases flow out. back to earth. lava flow layers of rock conduit crater After erupting, some of the hot The earth's crust is made of several The underground passage through The crater is the mouth of the lava will flow down the sides of which the magma flows from the volcano which surrounds the vent. layers of rock.

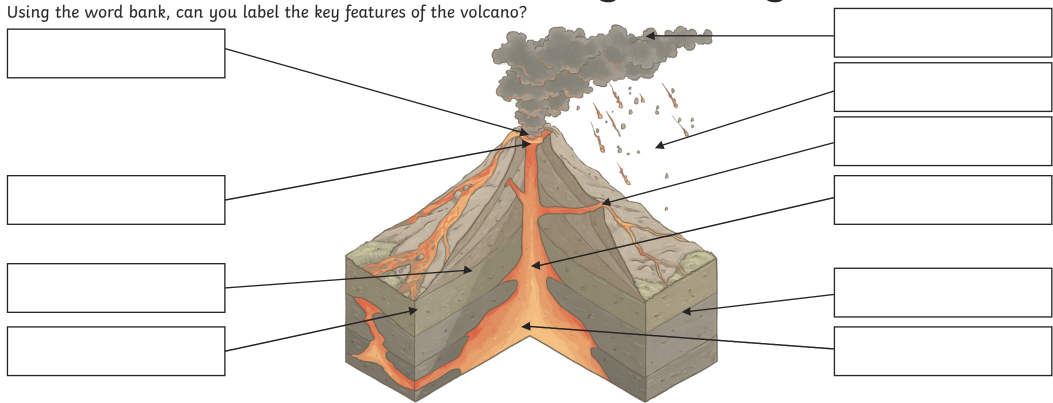
chamber towards the vent.



the volcano.



Volcano Labelling Activity



Word Bank

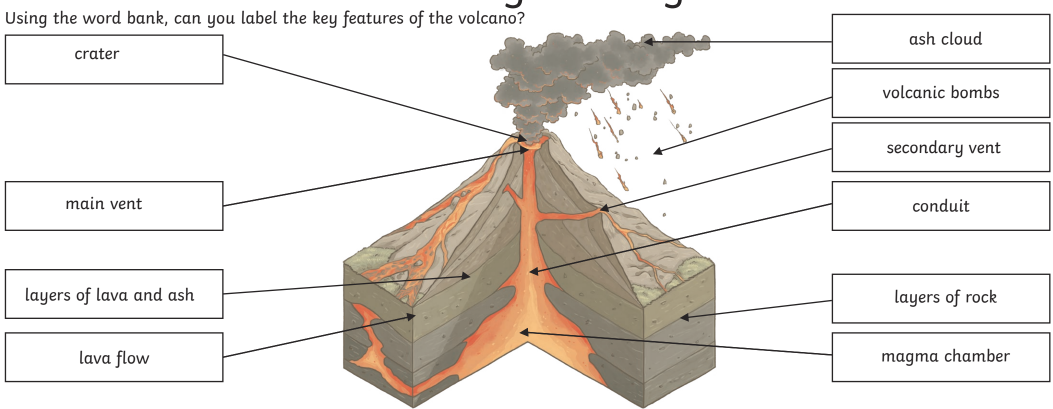
ash cloud	secondary vent	layers of lava and ash	magma chamber	main vent
lava flow	layers of rock	volcanic bombs	conduit	crater

Challenge: Write a definition of each word and add it to the word bank.





Volcano Labelling Activity **Answers**



Word Bank

ash cloud The cloud of ash formed above the volcano from the force of the volcanic explosion. The ash can drift in the sky and fall back to earth.	secondary vent Another vent through which the magma and other rocks and gases can flow out.	layers of lava and ash The solidified lava and ash from previous eruptions create a larger volcano over thousands of years.	the volcano.	main vent The main vent is the primary opening of the volcano through which the magma and other rocks and gases flow out.
lava flow After erupting, some of the hot lava will flow down the sides of the volcano.	layers of rock The earth's crust is made of several layers of rock.	volcanic bombs Large rocks and material thrown by the force of the volcano.	conduit The underground passage through which the magma flows from the chamber towards the vent.	crater The crater is the mouth of the volcano which surrounds the vent.



