



# Volcano Research

Complete the following information based on your own research.

Find a diagram of what a volcano looks like on the inside (often called a cross section). Use the key words to correctly label the different parts of the volcano.

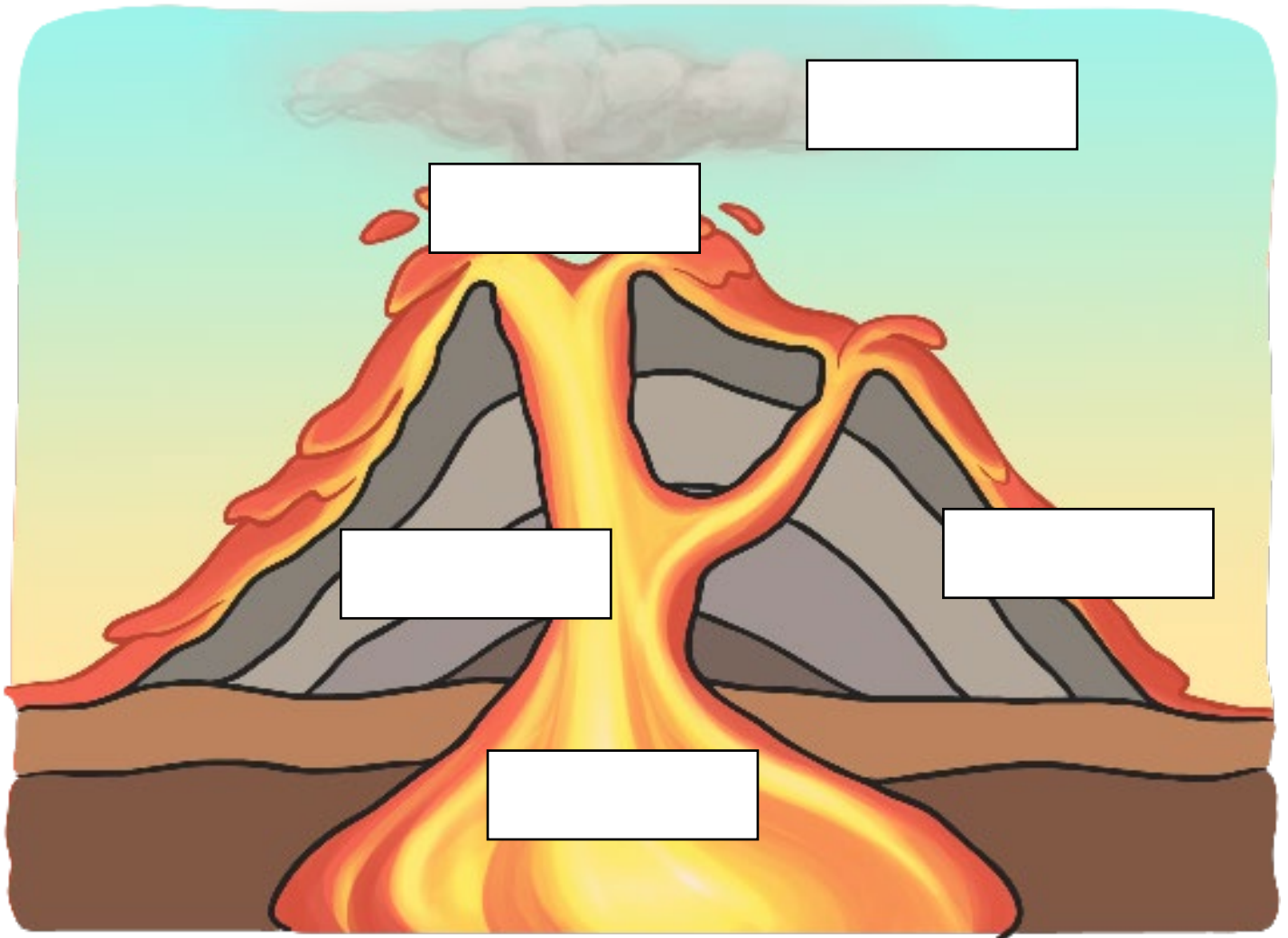
vent

conduit

magma chamber

eruption cloud

layers of solidified lava and ash



# Volcano Research

Find a diagram of what a volcano looks like on the inside (often called a cross section).  
Draw a line from the labels to the correct parts of the volcano image.

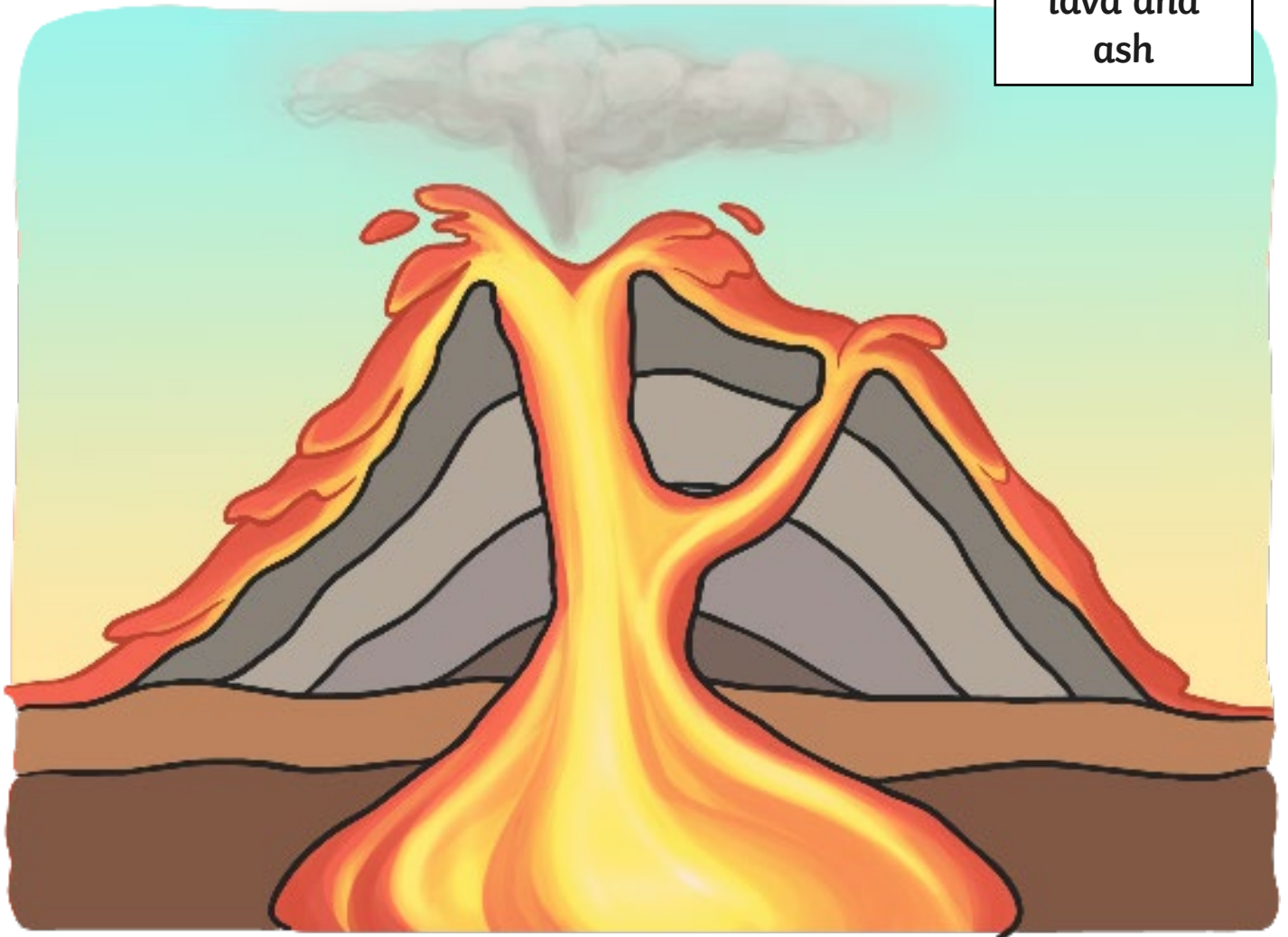
vent

conduit

magma  
chamber

eruption  
cloud

layers of  
solidified  
lava and  
ash





# Volcano Research

Complete the following table based on your own research:

<p>What effect does this volcano have on the local area?</p>	
<p>What effect does this volcano have on the local people?</p>	
<p>What effect does this volcano have on people who live nearby?</p>	



# Volcano Research

Complete the following table based on your own research information:

<p>Find a diagram of the cross section of a volcano. Draw it here and label the parts.</p>	
<p>Find the name of a famous volcano.</p>	
<p>Where is this volcano located?</p>	
<p>What effect does this volcano have on the local area?</p>	
<p>What effect does this volcano have on the local people?</p>	