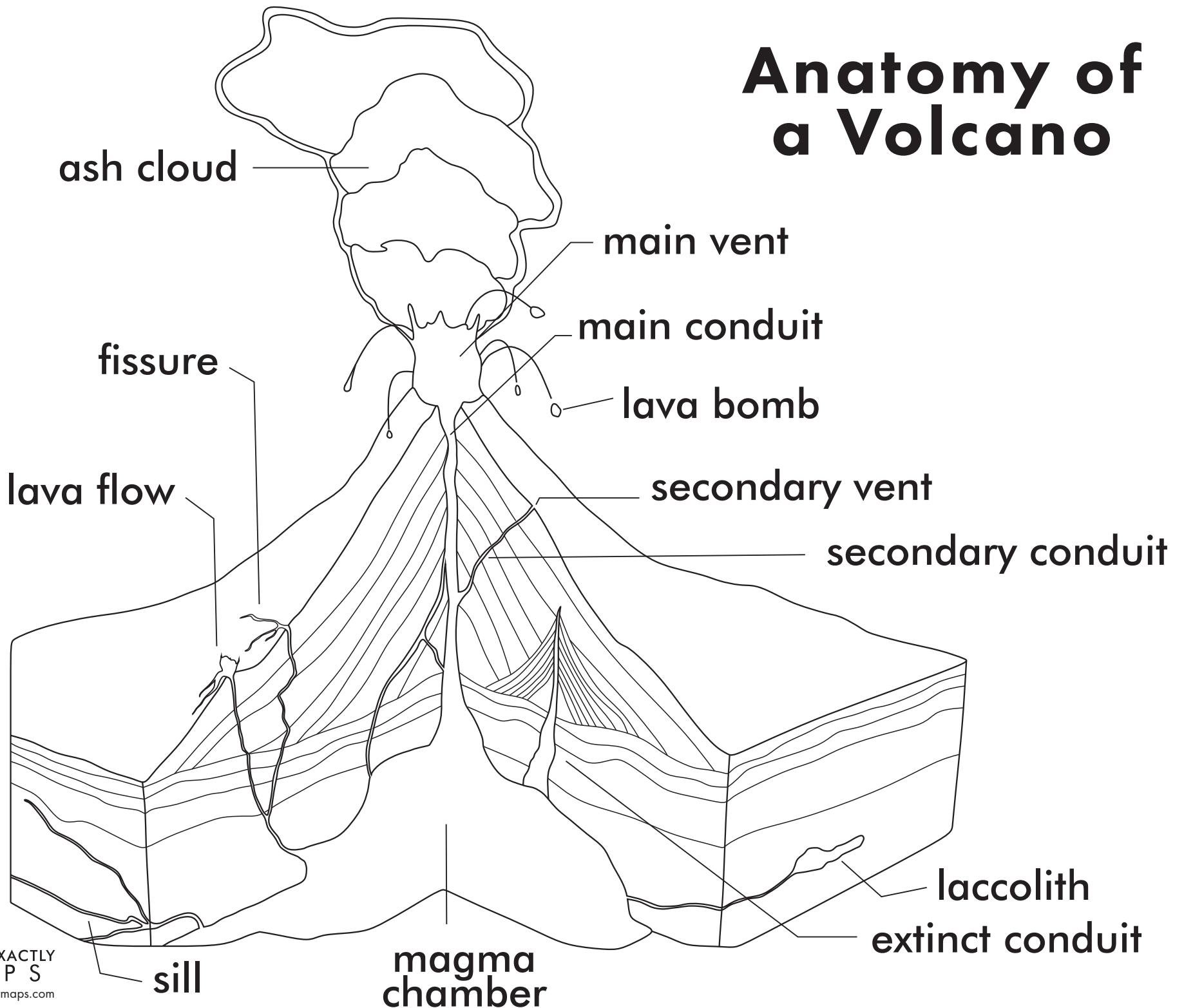
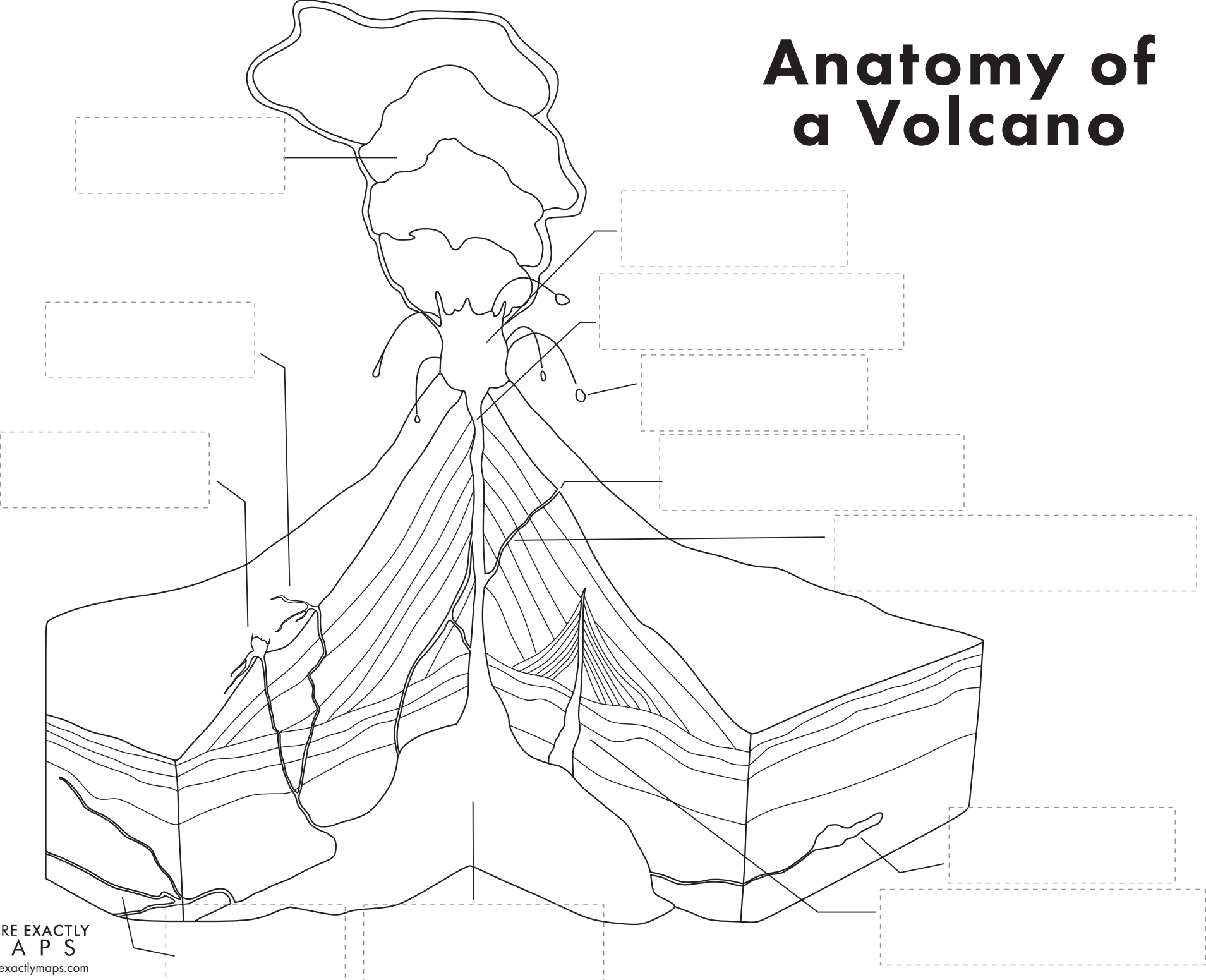


Anatomy of a Volcano



Anatomy of a Volcano



Anatomy of a Volcano labels

fissure

lava flow

main conduit

sill

main vent

laccolith

lava bomb

ash cloud

secondary vent


secondary conduit

extinct conduit

magma
chamber

1.) Colour the diagram. The outer slopes green, the inner volcano layers two shades of brown. Colour the bedrock layers different shades of brown or grey. The magma chamber, main conduit and vents shades of yellow, orange and red. Colour the extinct conduit dark brown. Colour the ash cloud shades of grey.

2.) Cut and paste above labels onto the illustration to complete the diagram.

Volcanoes develop along tectonic plate boundaries.
The  below indicate some hotpots of modern day volcanic activity.



Name: _____

Date: _____

Colour the volcanoes red, orange, or brown. Cut them out and paste over the dotted volcano symbols on the map. Don't worry if they overlap.



VOLCANOES

AND TECTONIC PLATES

Colour in the title, then paste over the dotted indicated area near the bottom of the map.