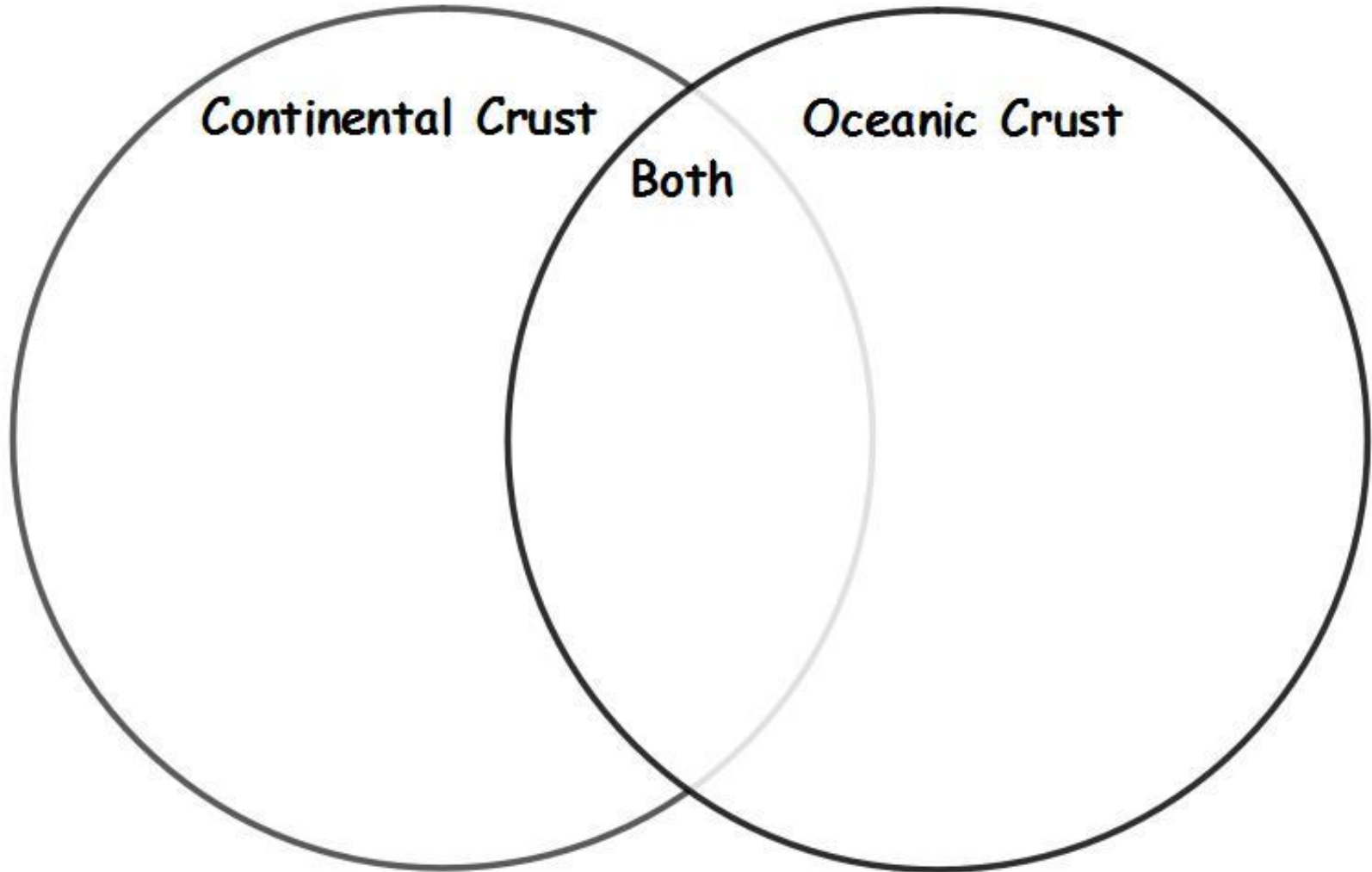
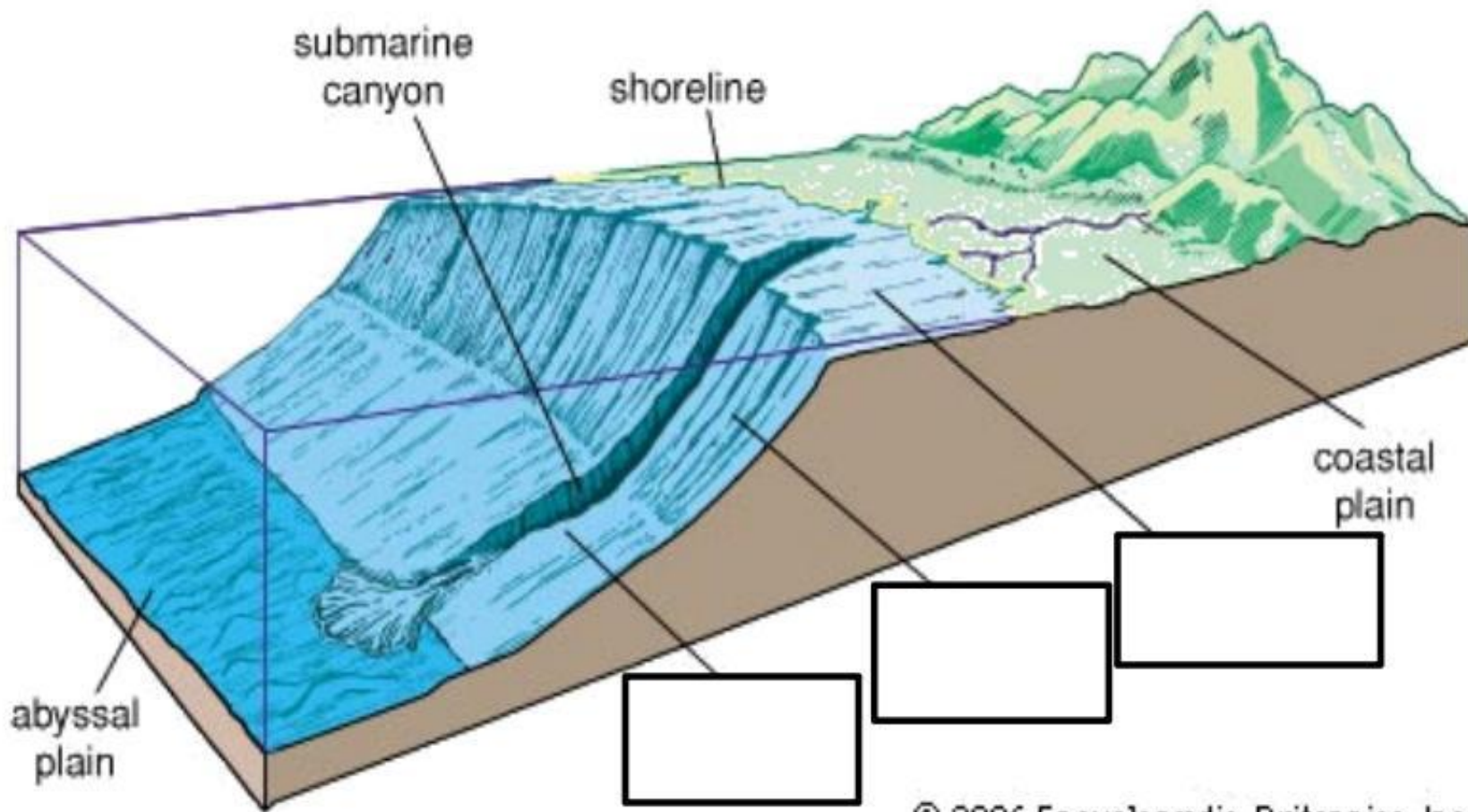


Use the Venn Diagram to compare and contrast the two types of crust.



Label the parts of the crust.



© 2006 Encyclopædia Britannica, Inc.

continental
slope

continental
rise

continental
shelf

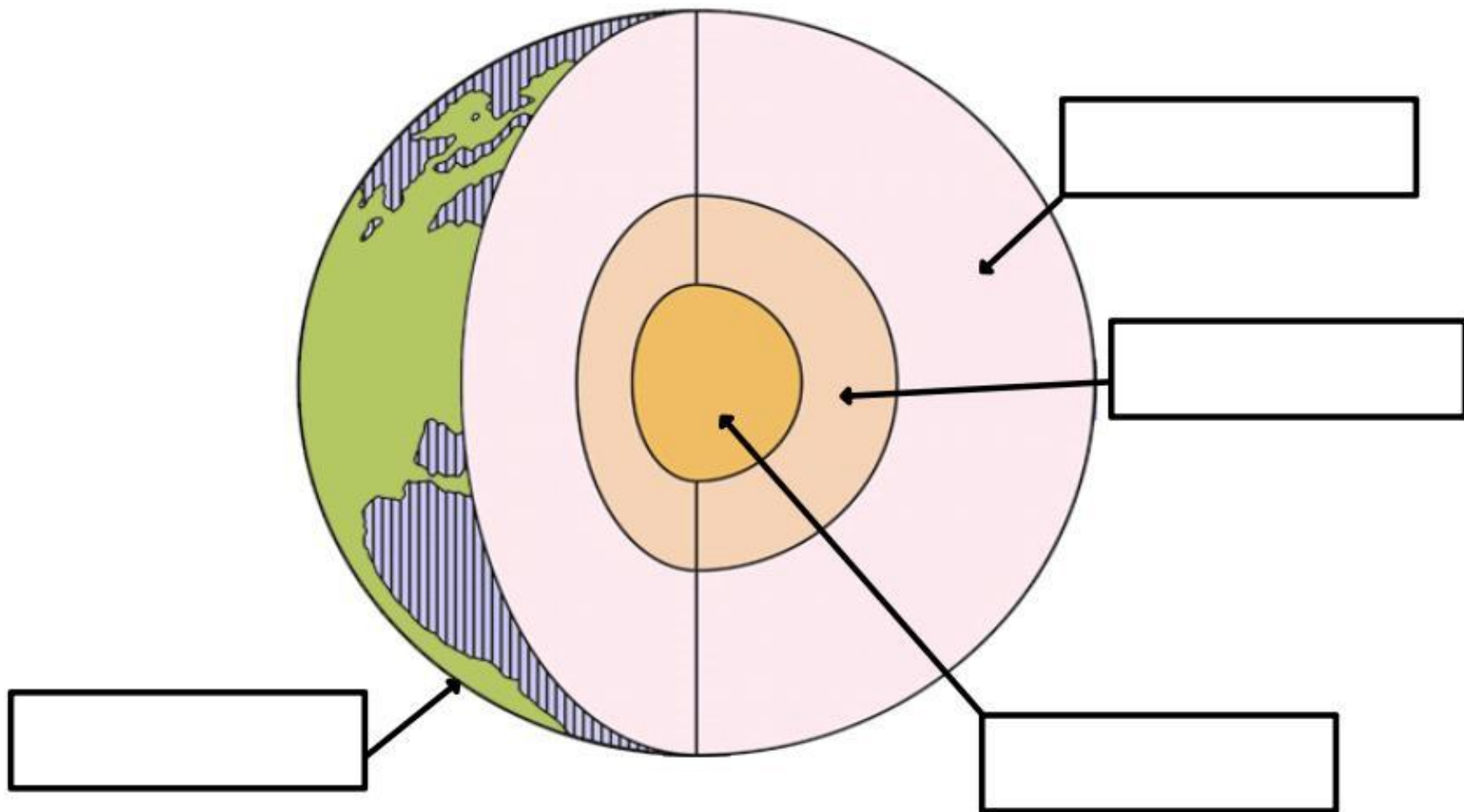
Label the parts of the Earth.

mantle

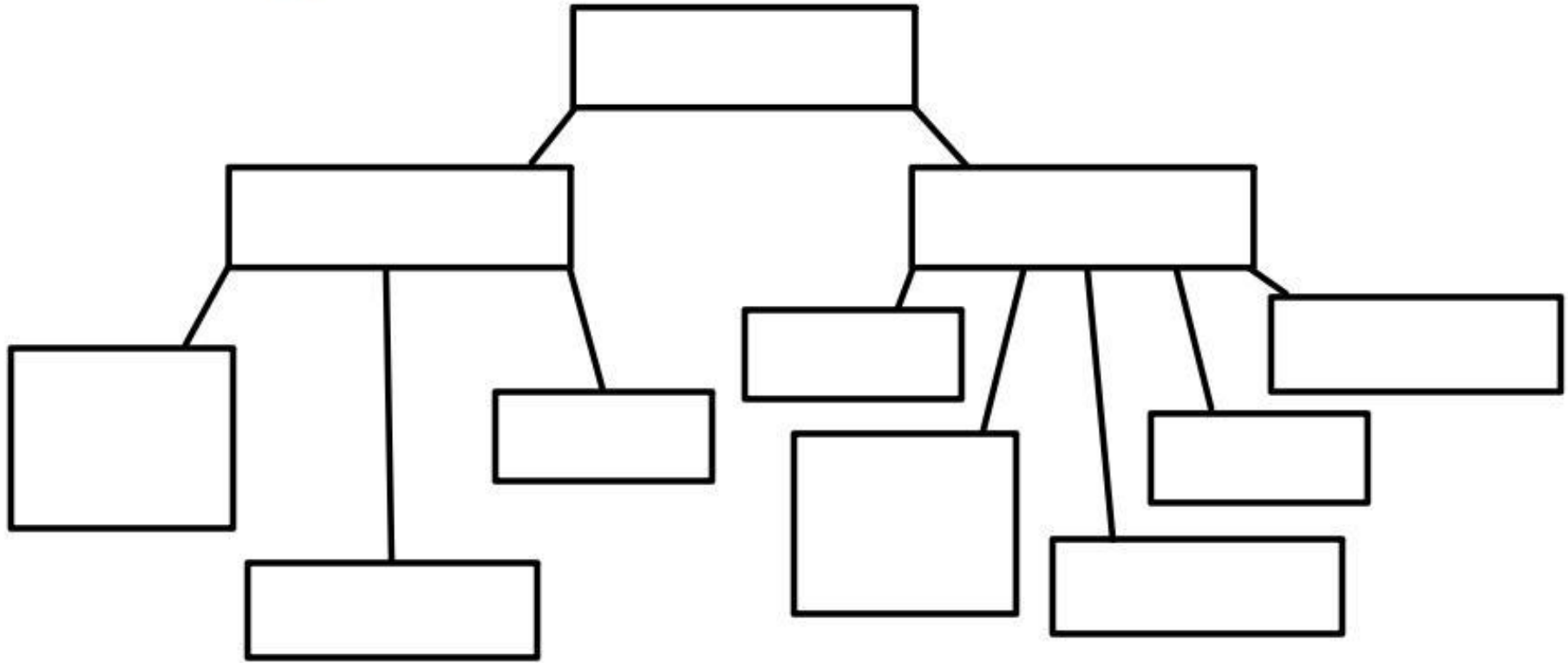
inner core

crust

outer core



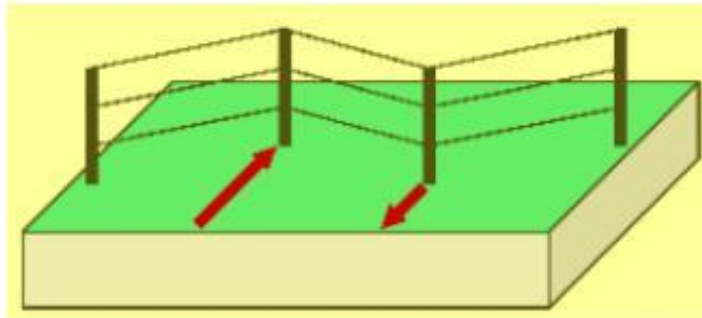
From Pangaea to North America

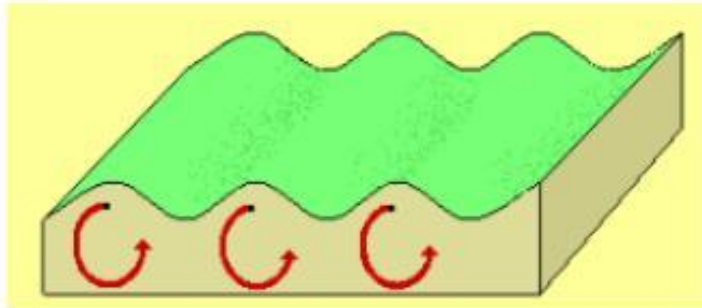


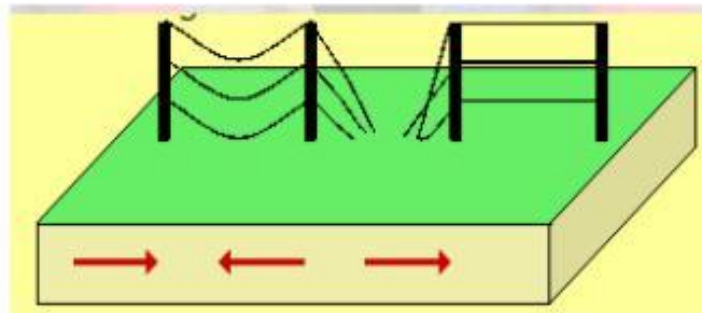
South America Australia Africa Asia Gondwanaland Pangaea Europe Laurasia Antarctica India North America

Earthquakes

Write the name of each wave on the lines below.

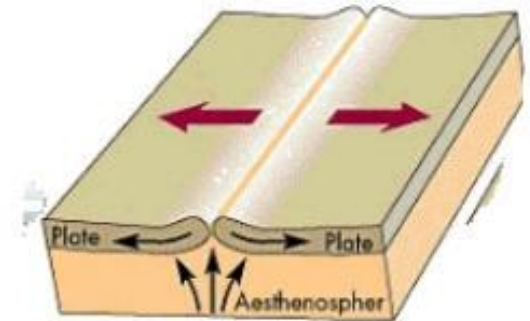
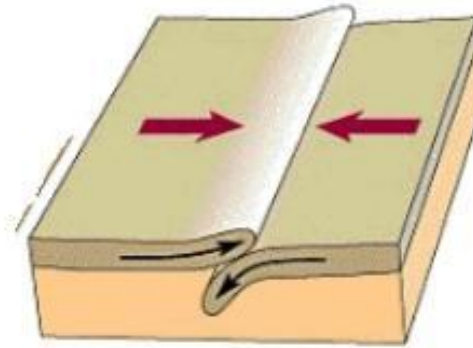
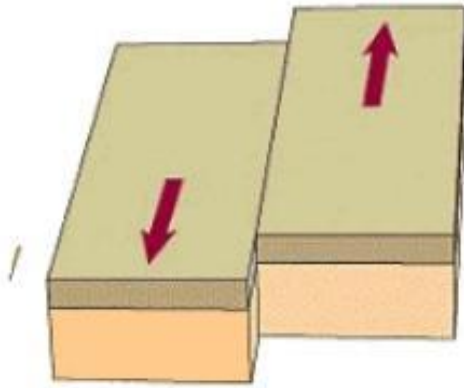






The Earth's Plates

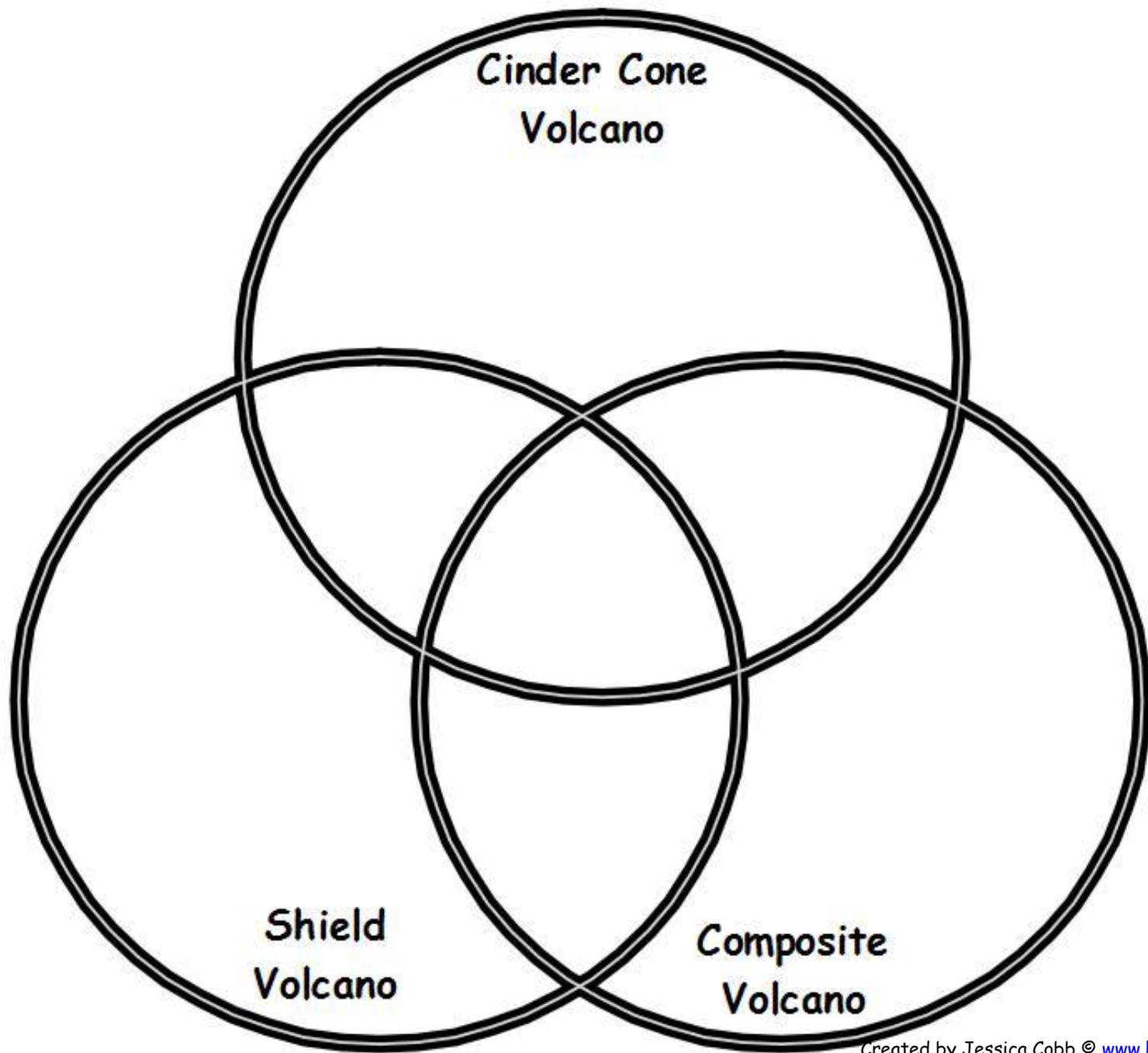
Draw a line to match the picture with the correct name.



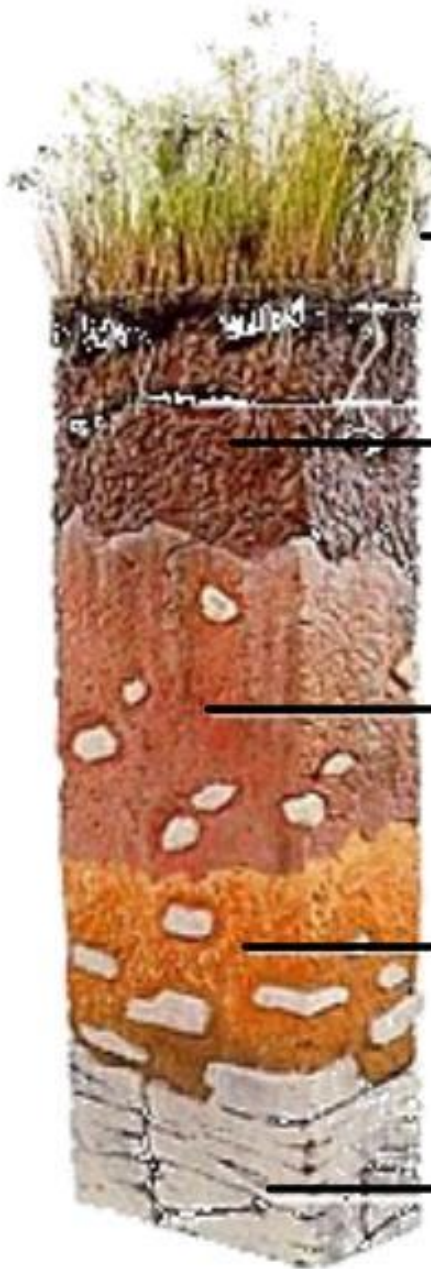
converging zone

spreading zone or
divergent zone

sliding fault or
transform boundary



Soil Layers



bedrock

humus

subsoil

weathered rock
fragments

topsoil

Resources

Slide 2: Crust of Earth

<http://www.britannica.com/EBchecked/topic-art/134970/86712/The-broad-gentle-pitch-of-the-continental-shelf-gives-way>

Slide 3: Layers of Earth

Came from the DK Eyewitness Resource Pack found on Promethean Planet (www.prometheanplanet.com)