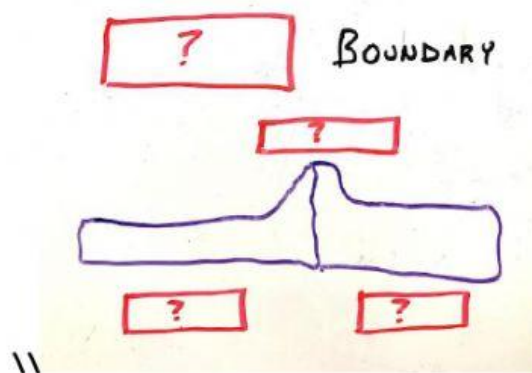


PLATE BOUNDARIES



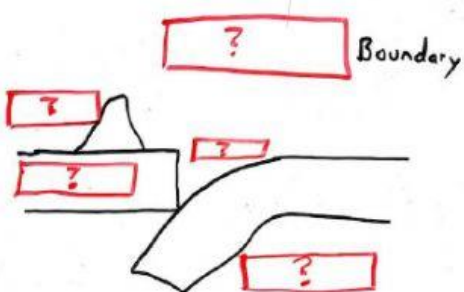
CONNECT THE LABELS TO THE CORRECT LOCATIONS



Convergent

Orogeny

W



CONNECT THE LABELS TO THE CORRECT LOCATIONS

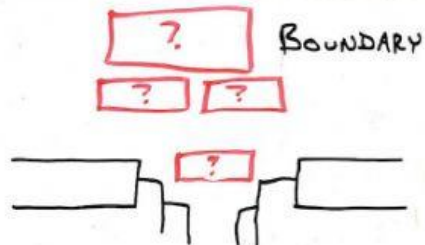
Continental Crust

Oceanic Crust

Convergent

Trench

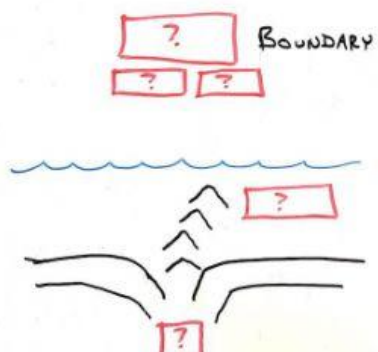
Volcano



CONNECT THE LABELS TO THE CORRECT LOCATIONS

Rift

Divergent



CONNECT THE LABELS TO THE CORRECT LOCATIONS

Mid Ocean Ridge



New Crust



Divergent

SELECT THE BEST ANSWER FROM THE CHOICES PROVIDED

OROGENY MEANS

THE APPALACHIAN MOUNTAINS WERE FORMED BY THIS TYPE OF PLATE INTERACTION

VOLCANIC ACTIVITY IS CONSIDERED BY GEOLOGISTS TO BE A _?_ FORCE

WHAT MOVES THE PLATES AROUND THE CRUST?

OCEANIC CRUST SINKS BELOW CONTINENTAL CRUST BECAUSE IT IS