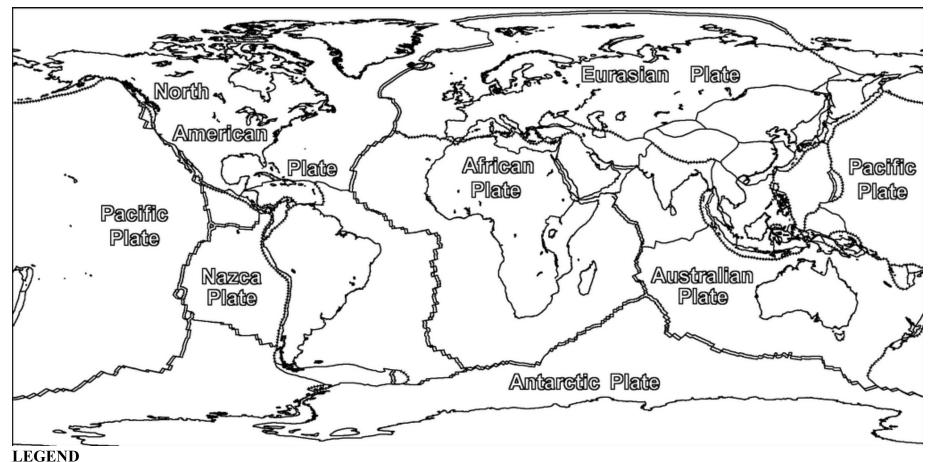
| THINE SCIENCE, I CHOO DITTE | NAME S | CIENCE, Period | DATE |
|-----------------------------|--------|----------------|------|
|-----------------------------|--------|----------------|------|

Directions:

- 1) Open this PDF in Notability
- 2) Use the maps provided to add volcanoes, non-volcanic mountain ranges, and trenches to the map below.
- 3) Figure out which way the plates are moving based on the information you have learned. Add arrows to the map below to show which way you think the plates are moving
- 4) On the yellow worksheet start to figure out which plates are involved in forming the features listed and what type of boundary there is



LEGEND

 $^{\wedge\wedge\wedge\wedge\wedge\wedge}$ = non-volcanic mountain range

= direction of plate movement

VVVVVV = trench

XXXXXXX = volcano chain

OOOOOOO = mid-ocean ridge