Make a Plate Boundaries Foldable[©]

Directions:

1. Fold a piece of colored paper in half hot-dog-bun style.	
2. Fold in half twice.	
3. Cut the flaps on the front.	
Be careful only to cut to the center fold!	

- 4. Paste the Four Boundary Names on the Front.
- 5. Inside, each section needs to have 3 things.
 - a. Put the Example Maps on the right side.
 - b. Put the Features Formed on the left along with the small Movement Sketch.
- 6. Put the title, name tag and World Map on the back.
- 7. Use four different colored pencils/markers to code each front label. **Highlight the corresponding boundary on the World Map on the back.
- 8. Answer the following questions:
 - a. Which plates are diverging off the west coast of South America?
 - b. What has formed at this plate boundary?
 - c. Which plates are converging off the west coast of Japan?
 - d. What has formed at this plate boundary?
 - e. Which plates are converging at the northern border of India?
 - f. What has formed at this plate boundary?
 - g. Which plates are sliding past each other in California?
 - h. What has formed at this plate boundary?

Divergent Boundary

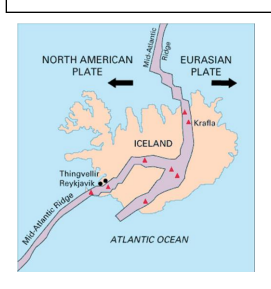
Convergent-Subduction Boundary

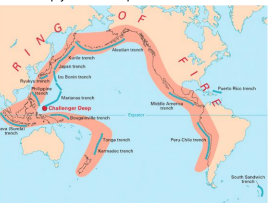
ocean to continent

Convergent-Collision Boundary

continent to continent

Transform-Sliding Boundary









Sliding Other means

FEATURES FORMED: Rift Valley Ridge Volcanoes

EXAMPLES: Mid-Atlantic Ridge Iceland Rift Valley

Moving Together means

FORMED: **Trenches** Volcanic Mtns.

FEATURES

FORMED:

Folded Mtns

FEATURES

EXAMPLES: Mariana Trench Andes Mtns.

EXAMPLE:

Himalayan Mtns.

Moving Together means

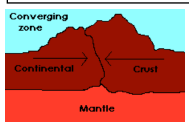
Apart

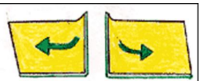
Moving

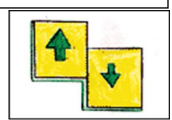
means

FEATURES FORMED: Earthquake Fault Zone

EXAMPLE: San Andreas Fault - California









Revised 7/5/09







