

Transform Plate Boundaries are two plates sliding past

each other. Most Transform Boundaries are found on the ocean floor. The first person to recognize Transform Boundaries was John Tuzo Wilson. The very well known Boundary in California is called the San Andreas Fault. This boundary is very different than other boundaries because they do not tear or break while and after moving.

- 1. A Transform Plate Boundary is when plates _____ past each other.
- A. Crash
- B. Slide
- C. Separate
- D. None of the above
- 2. A well known Transform Plate Boundary in California is called the ______.
- A. Santa Fe Fault
- B. San Francisco Fault
- C. San Andreas Fault
- D. Las Vegas Fault
- 3. Most Transform Boundaries are found on ______.
- A. The Sea floor
- B. The Middle East
- C. California
- D. Great plains of China
- 4. What do Transform Boundaries create when then they move past each other?
- A. Energy
- B. Volcanos
- C. Mountains
- D. All of the above

- 5. When Transform plate boundaries move past each other, they do not _____ or _____ each other.
- A. Tear
- B. Break
- C. Slide
- D. Both A & B

Key: 1-B 2-C

3-A

4-A

5-D