

Name: _____

Student Worksheet

Plate Tectonics

Directions: Using what you learned about plate boundaries, circle the correct answers.

1. What type of plate boundary is created when two of Earth's plates move away from each other?
 a) transform b) convergent c) divergent
2. What type of plate boundary is created when two of Earth's plates move toward each other?
 a) transform b) convergent c) divergent
3. What type of plate boundary is created when two of Earth's plates slide past each other?
 a) transform b) convergent c) divergent
4. What type of plate boundary does the illustration below represent?
 a) transform b) convergent c) divergent



5. What type of plate boundary does the illustration below represent?
 a) transform b) convergent c) divergent
6. What type of plate boundary does the illustration below represent?
 a) transform b) convergent c) divergent



7. What is the name of the theory describing the movement of Earth's plates?
