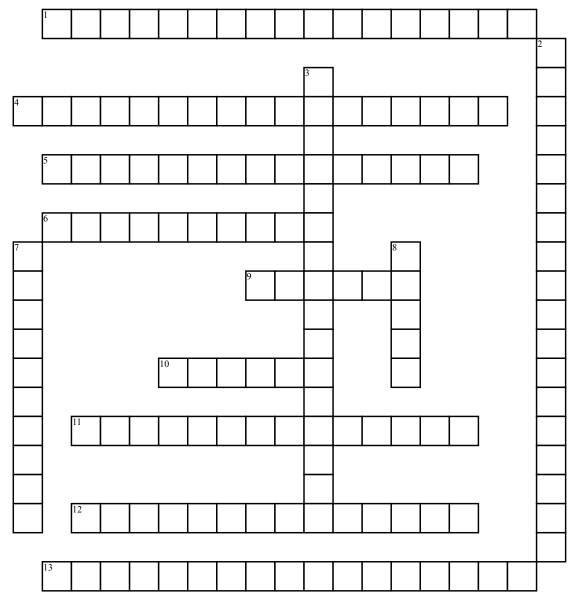
Chapter 10 Vocabulary Tic-Tac-Toe #2



Across

1. The point in which plates move apart or diverge from each other

4. The point in which plates slip past each other

5. The process in which teh ocean floor plunges into deep underwater canyons

6. The process in which the ocean floor sinks beneath a deep ocean trench and back into the mantle

9. The name of a super-continent or large single

land mass10. Any trace of an ancient organism that has been preserved

in a rock

11. Seams that form mountain ranges that run along the ocean floor

12. The theory in which geologists combined what they knew about Sea-Floor Spreading, Earth's plates, and plate motions

13. The process in which mid-ocean ridges continually add new matierial to the ocean floor

<u>Down</u>

2. The point in which the plates come together or converge

3. Wegener's idea that the continents moved slowly over Earth's surface

7. Where Pieces of Earth's crust diverge on land

8. Breaks in the Earth's crust