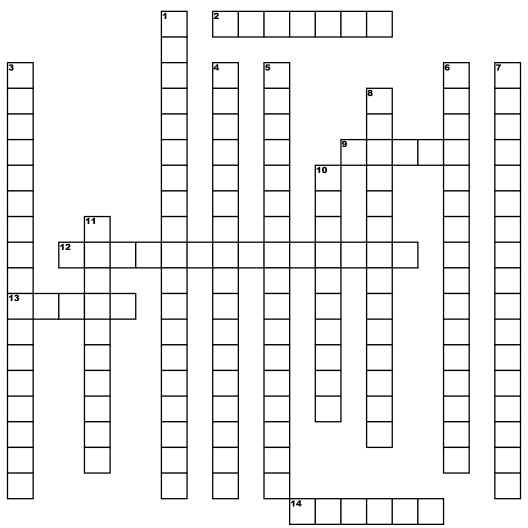
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Chapter 10 Crossword Puzzle



Across

2. Supercontinent Wegener called

9. A	is b	reak	in Earth	's cr	ust
where	rocks	have	slipped	past	each
other				_	

- 12. Scientists found seams formed mountain ranges that ran along the middle of some ocean floors they called them
- 13. A section of the lithosphere that slowly moves over the asthenosphere, carrying pieces of continental and oceanic crust is called

14. Any trace of an ancient organism that has been preserved in rock is called a

Down

- 1. Where plates come together, or converge, at a____
- 3. When mid-ocean ridges continually add new material to the ocean floor. This process is call
- **4.** Deep underwater canyons are called____
- 5. Plates slip past each other along a____

- 6. Wegener's idea that the continents slowly moved over Earth's surface became known as _____
- 7. Where plates move apart ,or ,diverge from each other at a ___
- 8. Earth's plates, and plate motions into a a single theory is called
- 10. The process by which the ocean floor sinks beneath a deep-ocean trench and back into a mantle again is called
- 11. Where pieces of Earth's crust diverge on land, a deep valley called a form's

Word Bank

Plate Fossil Rift Valley Divergent boundary Pangaea Fault
Convergence boundary
Plate tectonics
Sea-floor spreading
Mid-ocean ridges

Subduction
Continentaldrift
Transform boundary
Deep-ocean trenches