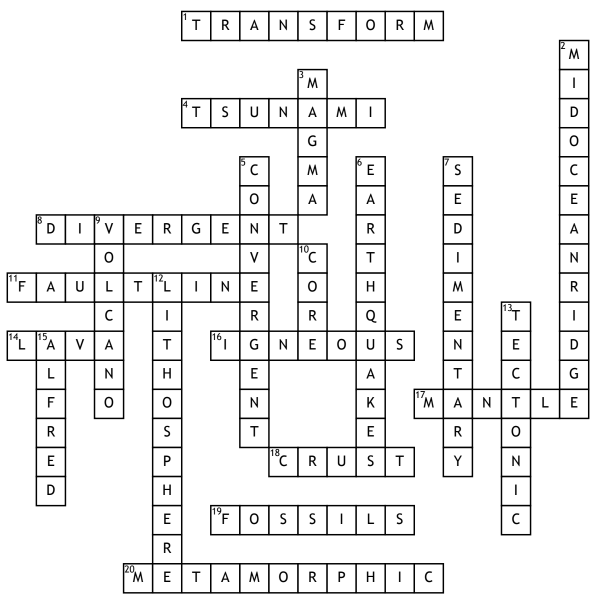
## tectonic plate boundaries



## Across

1. two plates slide against each other in a sideways motion 4. a long high sea wave caused

by earth quakes

8. two plates are moving away from one another

11. a line on a rock surface or the ground that traces a geological fault

14. hot molten or semi fluid rock erupted from volcano

**16.** formed by cooling and solidification of magma or lava 17. contains most of earths mass (hints: its hot)

18. outermost later of the planet, with life

**19.** remains of a prehistoric organism preserved in a mold form in a rock

**20.** changed by extreme heat and pressure to form another rock Down

2. places where the sea floor spreading takes place 3. hot fluid or semi fluid material within the earth's crust 5. two plates move toward one another and collide 6. a violent shaking of the

ground caused by tectonic plates

7. formed by deposition and solidification pf sediments 9. a tall mountain that with a lot of pressure shoots out hot lava 10. made of iron, with small

amount of nickle

**12.** technical name for the crust and mantle

13. piece of the crust that floats on the mantle

**15.** this scientist had the theory of the continental drift