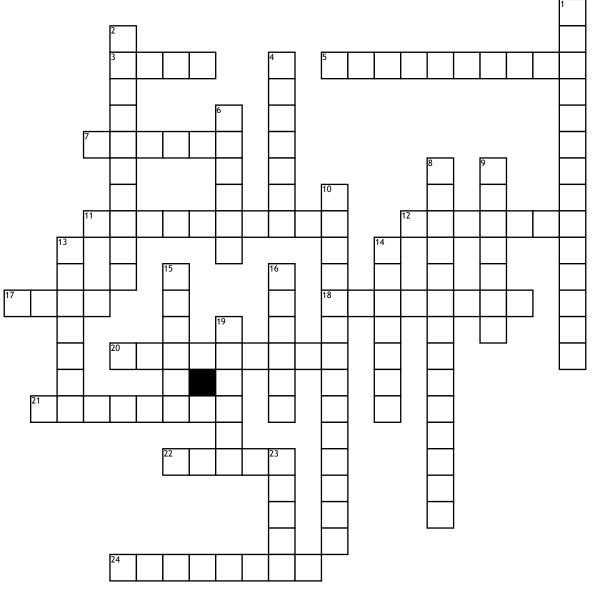
## Physical Forces that shape the land



## Across

3. the mix of rocks, gravel, and sand deposited by glaciers 5. the name of the currents that

happen with heating

7. "all land" the earth 300 million years ago

11. a mountainous landform **12.** they become U shaped from alpine glaciers

**17.** the tip of a mountain

**18.** when the plates crack and move and earthquakes, tsunamis happen

**20.** the location of the earthquake - where plates collided into plates which move

continental glacier

22. a jagged sharp alpine ridge **24.** the shape of the land- for example: hill, mountain, plain, valley, esker

## Down

1. Precambrian landform region = old rocks!

2. the scraping made by glaciers 4. rocks and till deposited by melting glaciers to make a line of hills

6. the molten rock under the earth's crust

8. the earth's crust is broken

9. when plates crash into each other and make mountains 10. an area with all the same landforms

13. big rocks carried by glaciers

14. a teardrop-shaped hill made by glaciers

**15.** high mountain area

16. the earth's crust is broken up into these pieces

**19.** the type of little round lakes made by glaciers

23. a snake-like hill or ridge left by melting glaciers