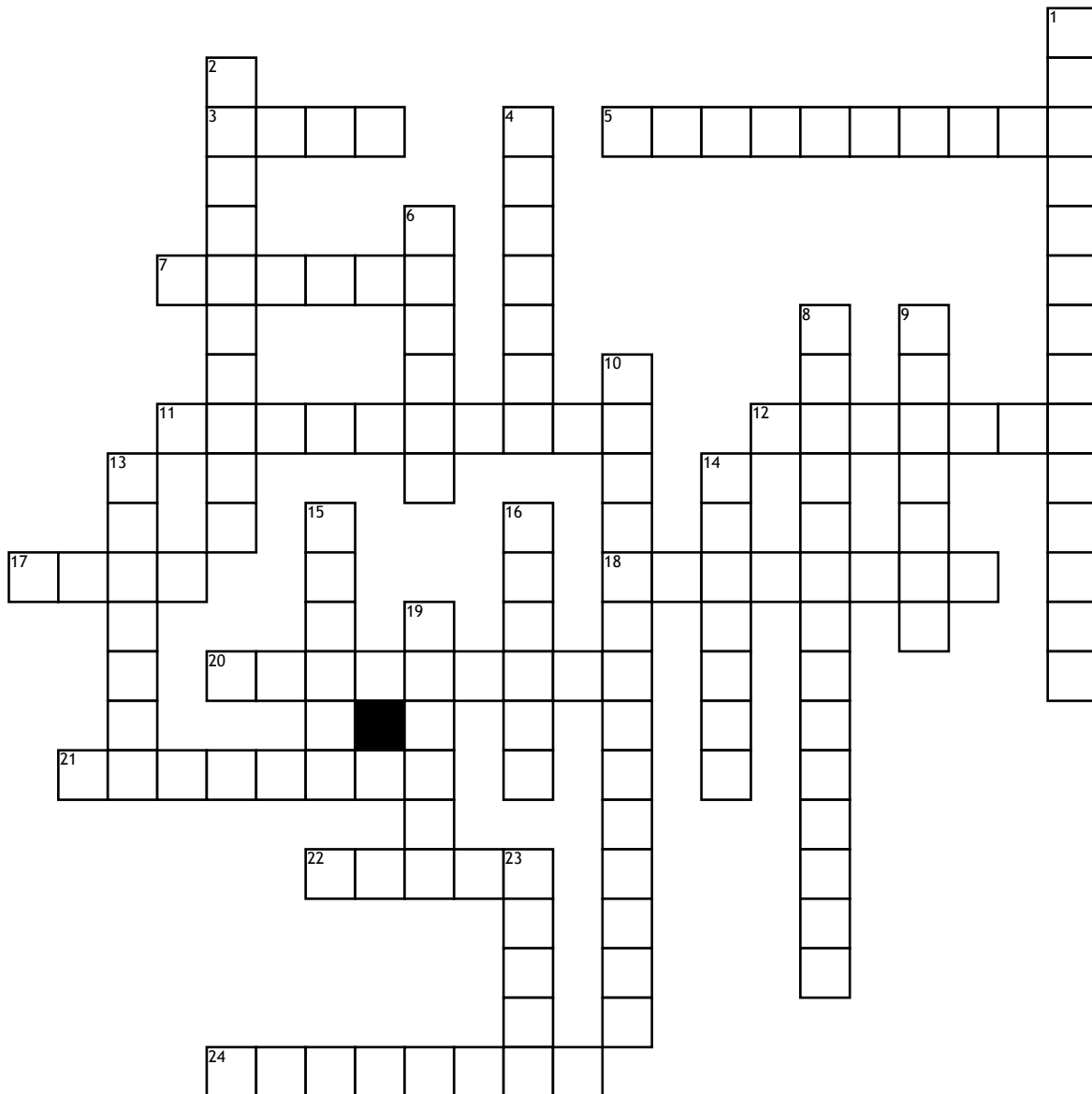


Name: _____

Date: _____

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

21. 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 into plates which move

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