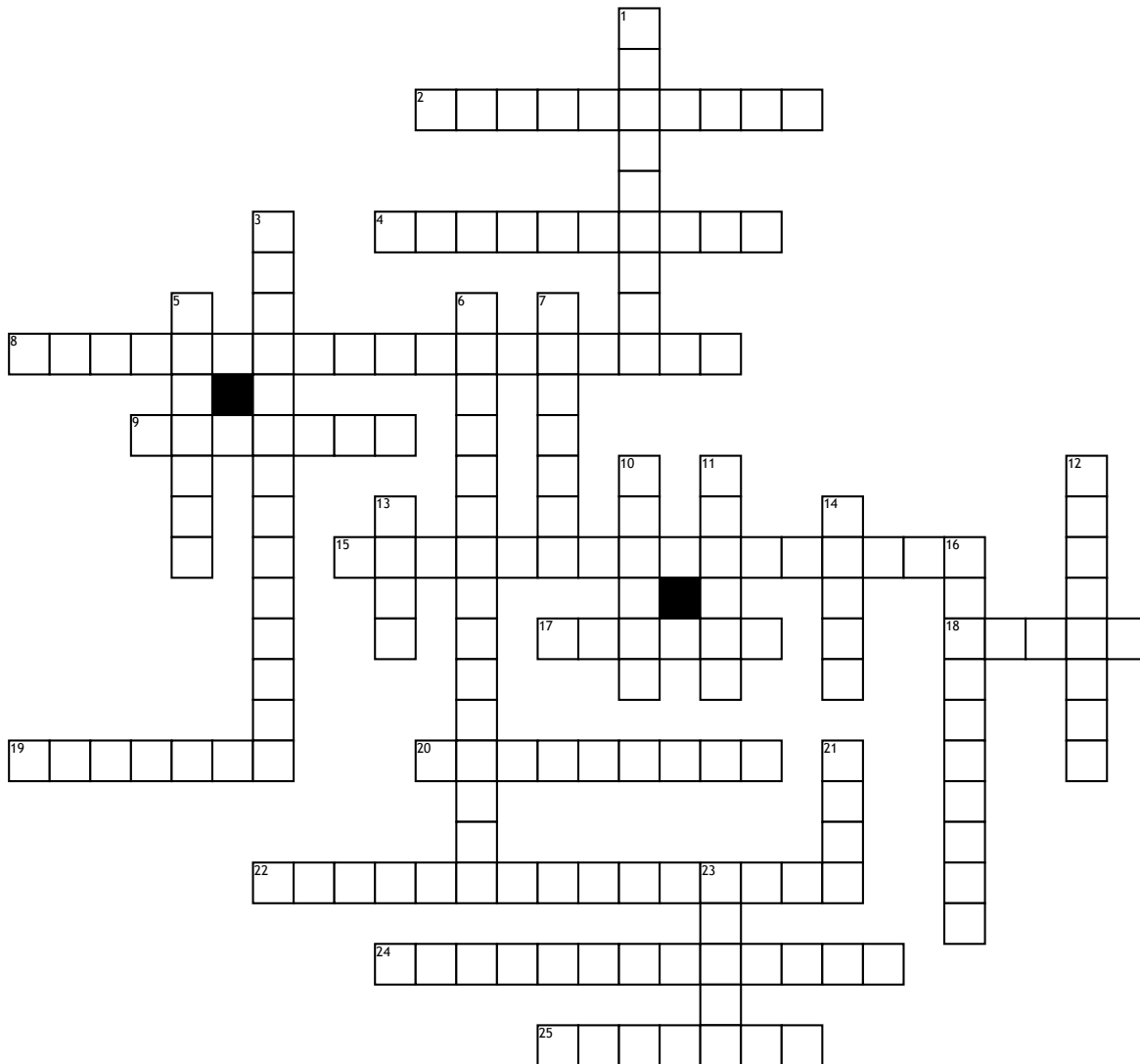


Landforms



Across

2. Gradual breaking down of solid rock by exposure to air, water, animals and plants.

4. Depositing of the weathered particles

8. _____ slowly force the continental plates together or pull them apart

9. An area between mountains

15. The theory of the _____ suggests that the continents were once all joined.

17. The difference in elevation between points on the earth's surface

18. Land that formed under a sea or lake when the water receded

19. When undersea plates collide, the plates are pulled down and produce _____

20. When plates collide they can create _____?

22. This province experiences 1/5 of all Canadian earthquakes.

24. German Scientist

25. Supercontinent

Down

1. The height of a landform

3. The concept of convection currents and plate movement is referred to as _____

5. The study of rocks

6. Where one plate slides beneath another

7. Process by which the land surface is sculpted and carried away

10. The middle layer of the earth, the _____ is not solid

11. The earth's crust is not continuous and is divided into a number of _____

12. Steepness of the slopes

13. At the centre of the earth is the _____?

14. The _____ of the earth is solid

16. Landforms are the _____ which means the natural features of the land surface

21. When the magma breaks through the crust of the earth it comes into the form of _____

23. A type of hot melted rock