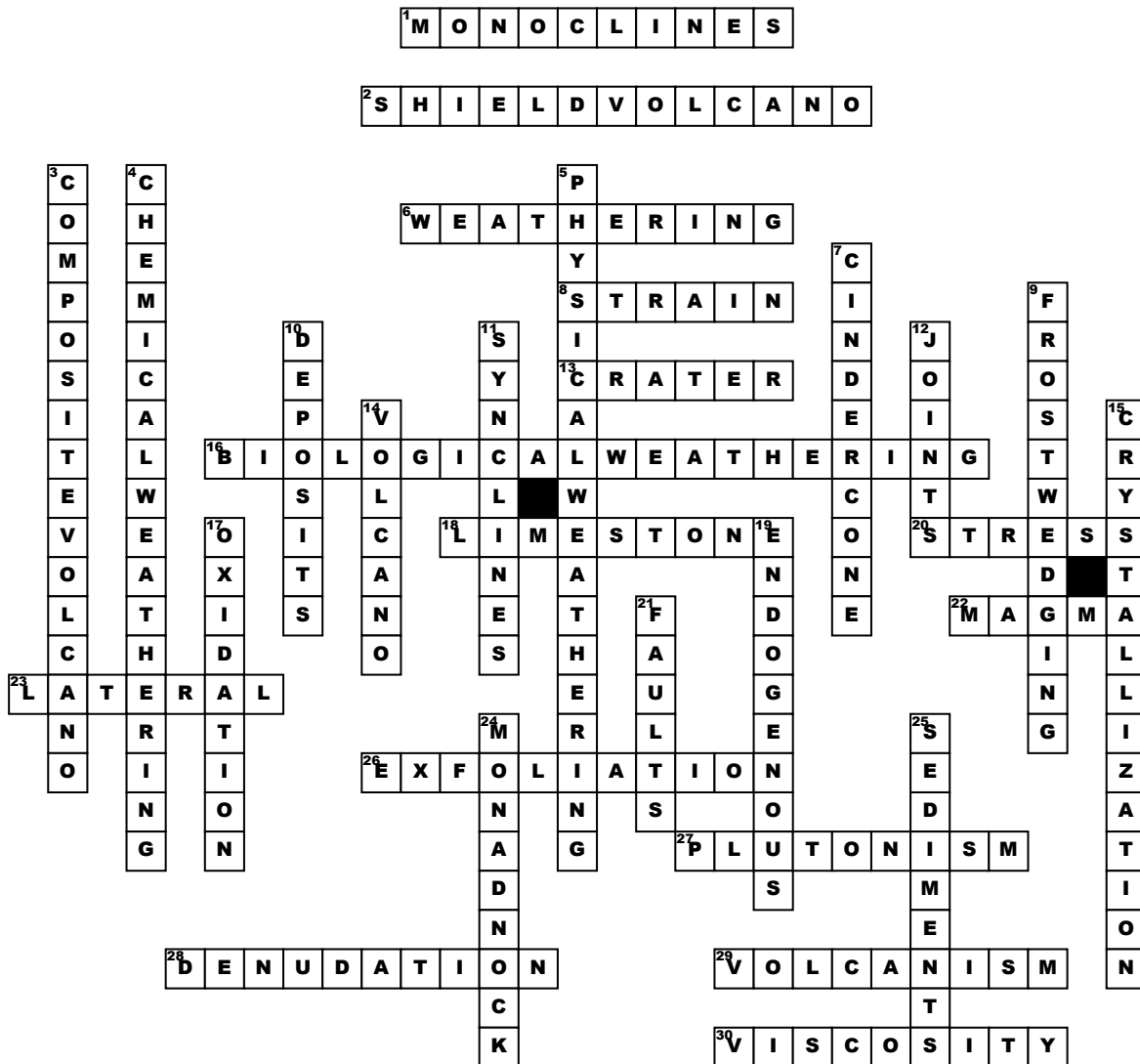


Exogenous And Endogenous Processes



Across

1. Large, step-like folds in otherwise horizontal sedimentary strata
2. broad, gently sloping volcano built from basaltic lava
6. the physical, biological, and chemical processes that break rock down into particles
8. The change in shape or volume of a body of rock as a result of stress
13. is the depression at the summit of a volcano
16. Organisms assist in physical and chemical weathering in breaking down rock
18. especially susceptible to chemical weathering
20. The force per unit area acting on a solid
22. Found deep within the crust and upper mantle, molten rocks
23. Strike-slip fault

26. taking off top layer in hopes that bottom will be healthier

Down

3. Composed of both lava flows and pyroclastic materials
4. the decomposition of rocks by chemical alteration
5. Rocks are broken up by mechanical processes without chemical alteration
7. small volcano built primarily of pyroclastic material ejected from a single vent
9. occurs only where it is cold enough to get hard freezes and ICE
10. When particles end up in place, they are considered _____
11. Downward folds of rock layers.
12. bedrock must have complex _____ structures to act as channels for water
14. is a mountain formed of lava and/or pyroclastic material.
15. Water evaporates, leaving mineral salts that grow and exert force
17. Oxygen combines with iron-bearing minerals to form rust
19. Large scale landform building and transforming processes, they create relief
21. Fractures in the Earth's crust
24. hill or mountain rising conspicuously above the surround plain
25. are eroded materials that are transported to a place, while Soils form in place