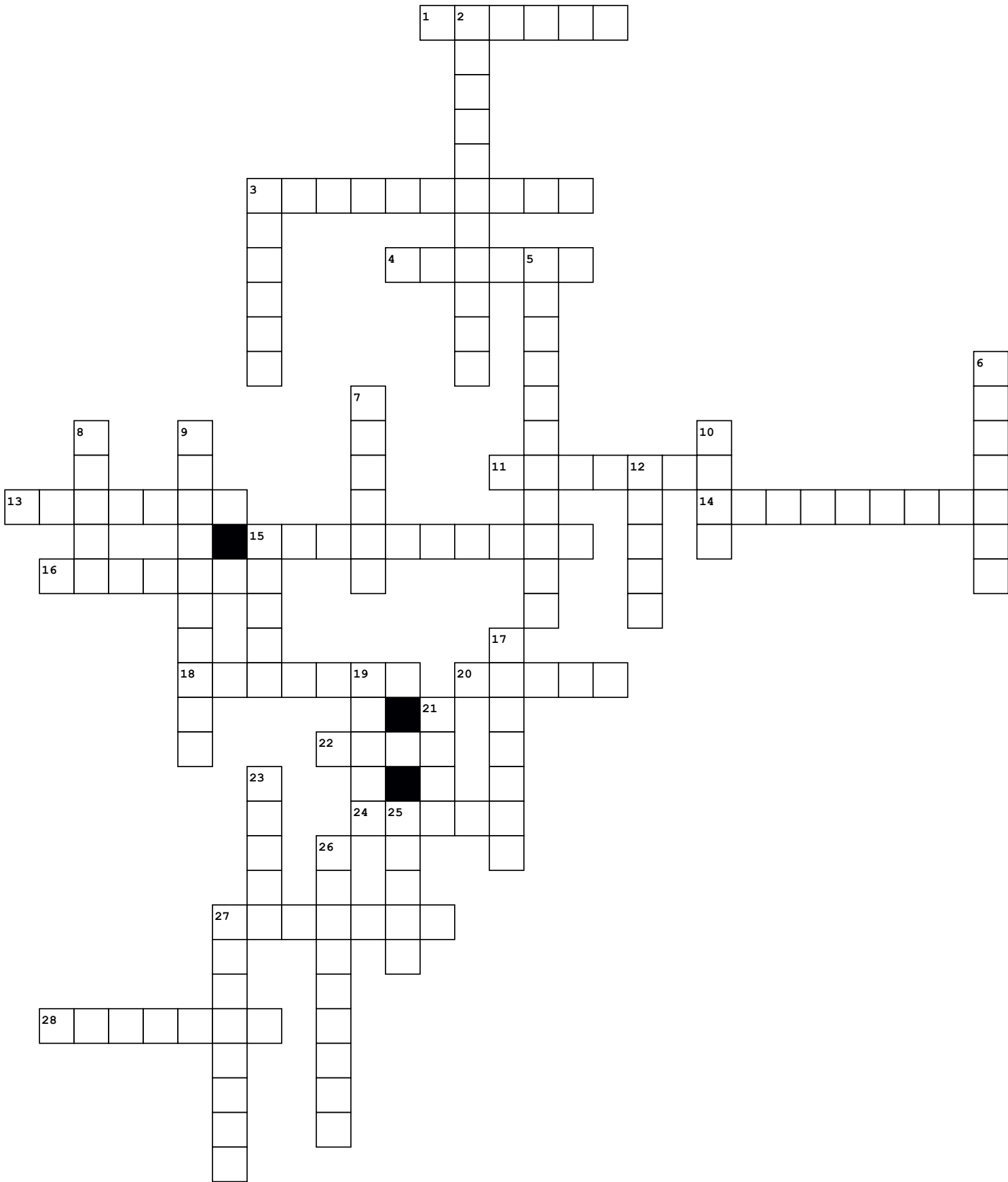


# Landforms Pg. 141-148



**Across**

1. A gorge with a stream and eroded sides.
3. Rounded rocks formed by weathering.
4. An area between mountains with streams or glaciers.
11. A long ridge in shallow water made by currents or waves.
13. Openings in the earth's surface.
14. Made by many eruptions of lava, cinder, and ash.
15. Small particles like silt are deposited here.
16. A hole in the top of a volcano.
18. Flat land where sediment is deposited from glaciers.
20. A valley with steep sides.
22. A sand pile formed by wind.
24. A low area formed from sediment.
27. A loop in a river.
28. A valley above a valley.

**Down**

2. Deposits of rocks from a stream onto flat land.
3. A volcano that looks low and wide.
5. A dome formed when rock is peeled away.
6. Made of horizontal layers of rock.
7. Formed when weak rocks are eroded away and strong rocks remain.
8. A deposit of earth materials at the mouth of a stream and fan shaped.
9. A volcano that forms when in an eruption.
10. When weathering weakens the center of the rock forming a curve.
12. An area between the low and high tide levels at a lake or the coast.
15. A break in the Earth's crust.
17. The rocks and soil carried by glaciers.
19. A downward movement of a single mass of earth.
21. A flat-topped hill with at least one steep side.
23. A landform with steep sides and a flat top, but smaller than a mesa.
25. A bank that helps stop flooding.
26. Quick downward movement of earth.
27. Rock lifted up along a crack or made by a volcano.