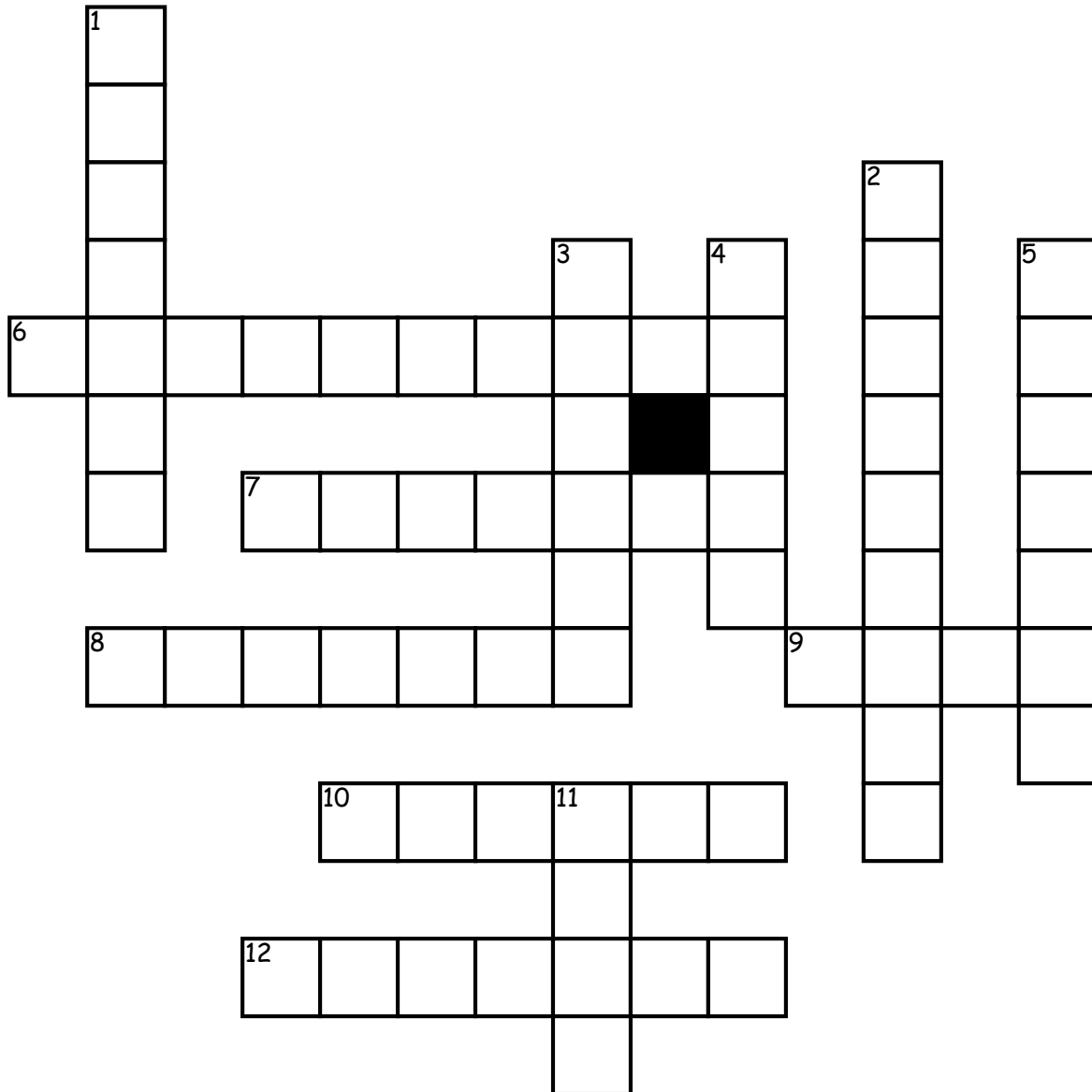


Glacial Landforms



Across

6. Scratches on bedrock formed when a glacier dragged embedded rocks over a bedrock surface

7. An elongated and irregular pile of unsorted till deposited by moving ice, usually at the side or at the end of a glacier

8. Sediments carried away from a glacier by meltwater. They are usually layered and sorted

9. A small hill of sediment deposited by a stream, often at the edge of a glacier

10. A closed depression in till, sometimes created as an ice block melted, leaving a hole. Many of these fill with water to form lakes

12. A long, narrow hill composed of glacial till shaped by moving ice

Down

1. A large rock or boulder moved by a glacier. Many _____ differ in rock type than the bedrock below them

2. A rock knob shaped and plucked by moving ice. the sharper, plucked end is usually on the end to which the glacier advanced.

3. A bedrock surface smoothed by glacial abrasion which if fresh, may reflect light

4. A sinuous (winding) ridge deposited by a stream in a tunnel under a glacier

5. A slowly moving mass or river of ice formed by the accumulation and compaction of snow on mountains or near the poles

11. Immature soil with little organic material, composed with unsorted sediment that has been moved into place by a glacier