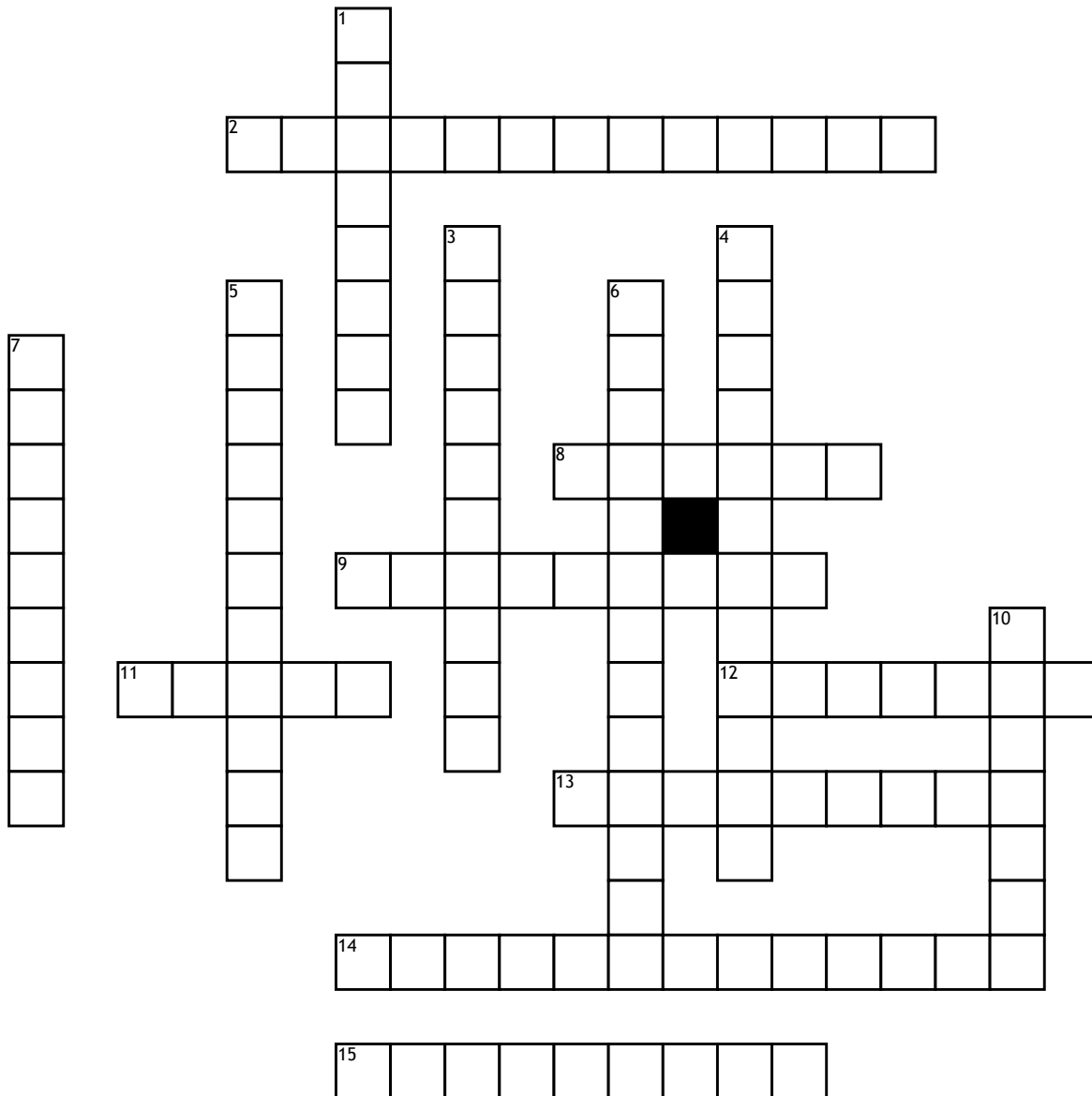


Name: _____

Date: _____

Glaciers



Across

2. the total amount of sediment and size of the particles being moved by the stream

8. high land that separates one gully from the next or one river valley from the next

9. the volume of water flowing past a given point in a stream at a given time

11. a miniature valley formed by erosion from heavy rains

12. permeable underground layer through which groundwater flows relatively easily

13. the level of the body of water into which a stream flows

14. highest percentage of the transported load in a meandering stream?

15. The meander cutoff forms a short but sharp increase in stream gradient, causing the river to completely abandon the old meander loop, which remains as a crescent-shaped lake

Down

1. process of erosion in which windblown or waterborne particles, such as sand, scrape against rock surface or other materials and wear them away

3. the state in which rock materials carried by a river are stirred up and kept from sinking by the turbulence of stream flow

4. the most effective erosion agent

5. a stream deposit that accumulates in a dry basins at the base of a mountain front

6. all the land that drains into the river, either directly or through its tributaries; Watershed

7. all the land that drains into the river, either directly or through its tributaries; Drainage basin

10. sand, pebbles, and boulders that are moved along the bed of a stream and that are too heavy to be carried in suspension