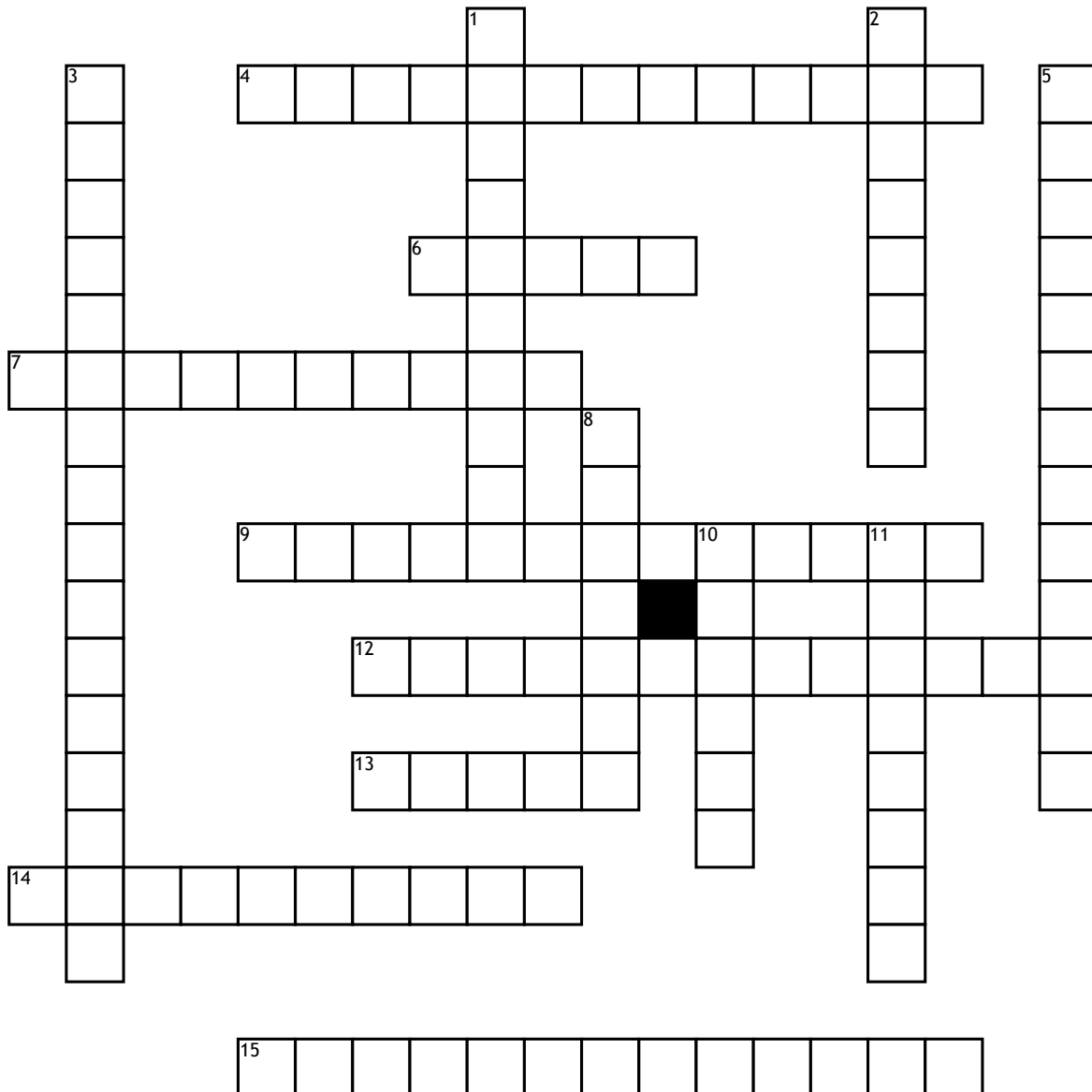


The work of streams



Across

- 4. Enters streams through ground water
- 6. An accumulation of sediment formed where a stream enters a lake or ocean
- 7. More of the streams energy is directed side to side creating a...
- 9. Largest part of load that carries sand, silt & clay
- 12. Shows that the streams primary work has been down cutting toward base level

- 13. Most common and most destructive of all natural geological hazards
- 14. Occurs as stream flow drops below the critical settling velocity of a certain particle size
- 15. A landform that parallels some streams

Down

- 1. Measures the largest particles it can transport
- 2. The maximum load it can carry

- 3. Earthen mounds built on the banks of a river
- 5. Land area that contributes water to the streams
- 8. Part of streams load of solid material
- 10. Separates the drainage basins of one stream from another
- 11. Sorted materials deposited by a certain stream