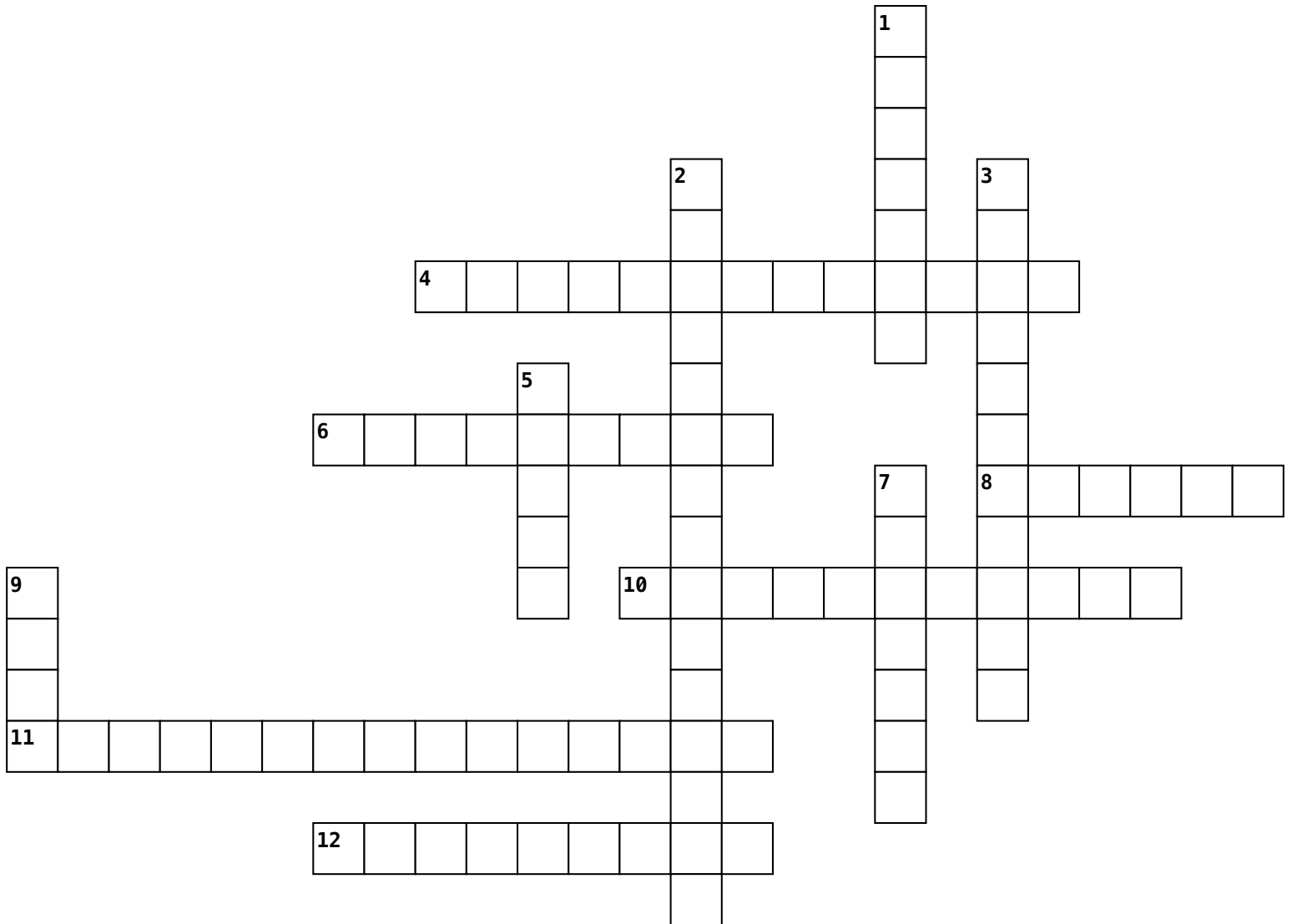


Natural Resources



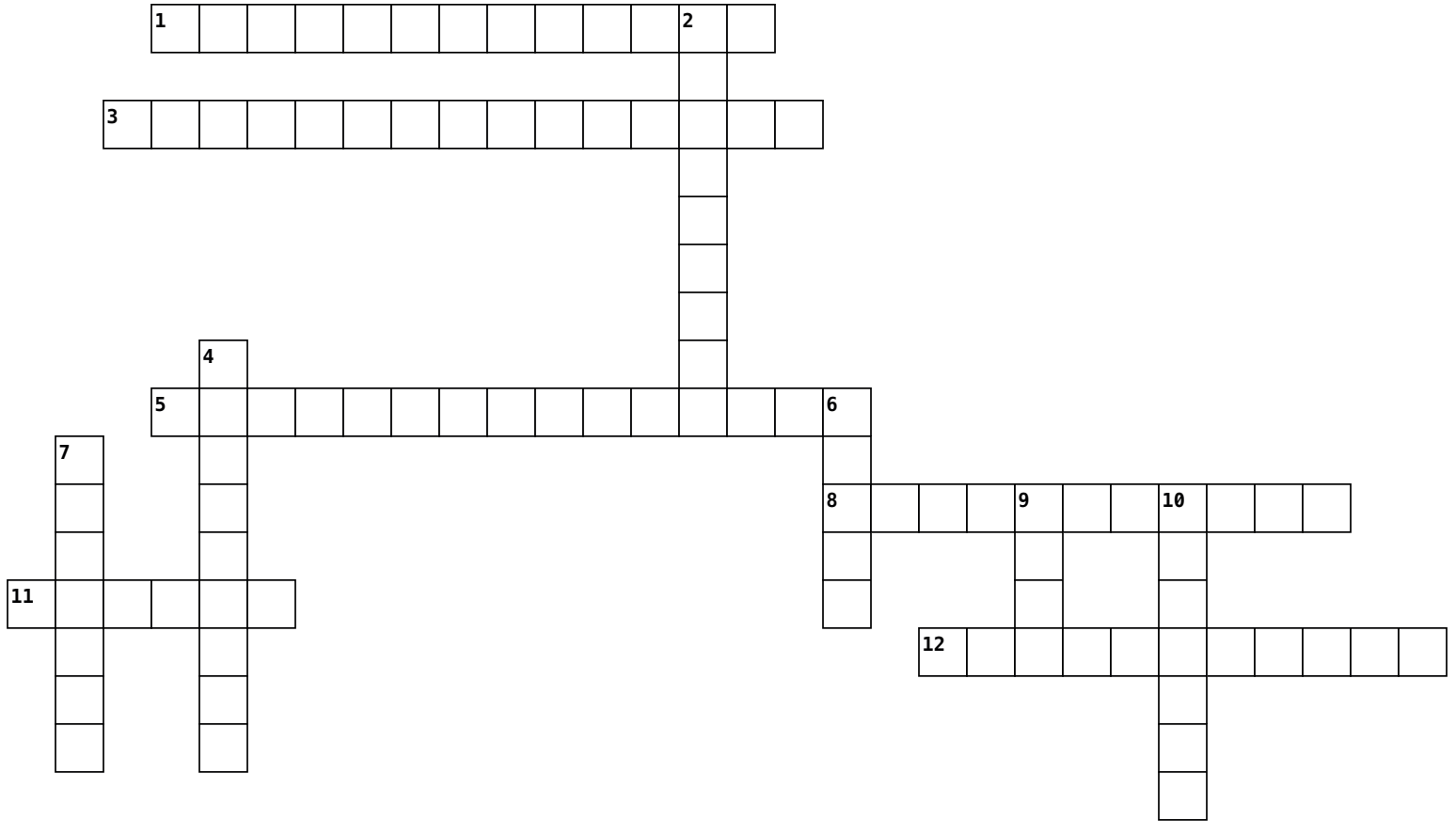
Across

- 4.** Time to make a useful amount of soil.
- 6.** Examples include fish, trees, and cotton.
- 8.** Eats rock.
- 10.** Examples include oil and coal.
- 11.** Location where ore is made/found.
- 12.** Time to save a useful amount of groundwater.

Down

- 1.** A layer of rocks with spaces between them filled with water.
- 2.** Time to make more fossil fuels.
- 3.** What most of our water is used for.
- 5.** A low O₂ environment where fossil fuels are made.
- 7.** How most soil is lost.
- 9.** How we waste water.

Natural Resources



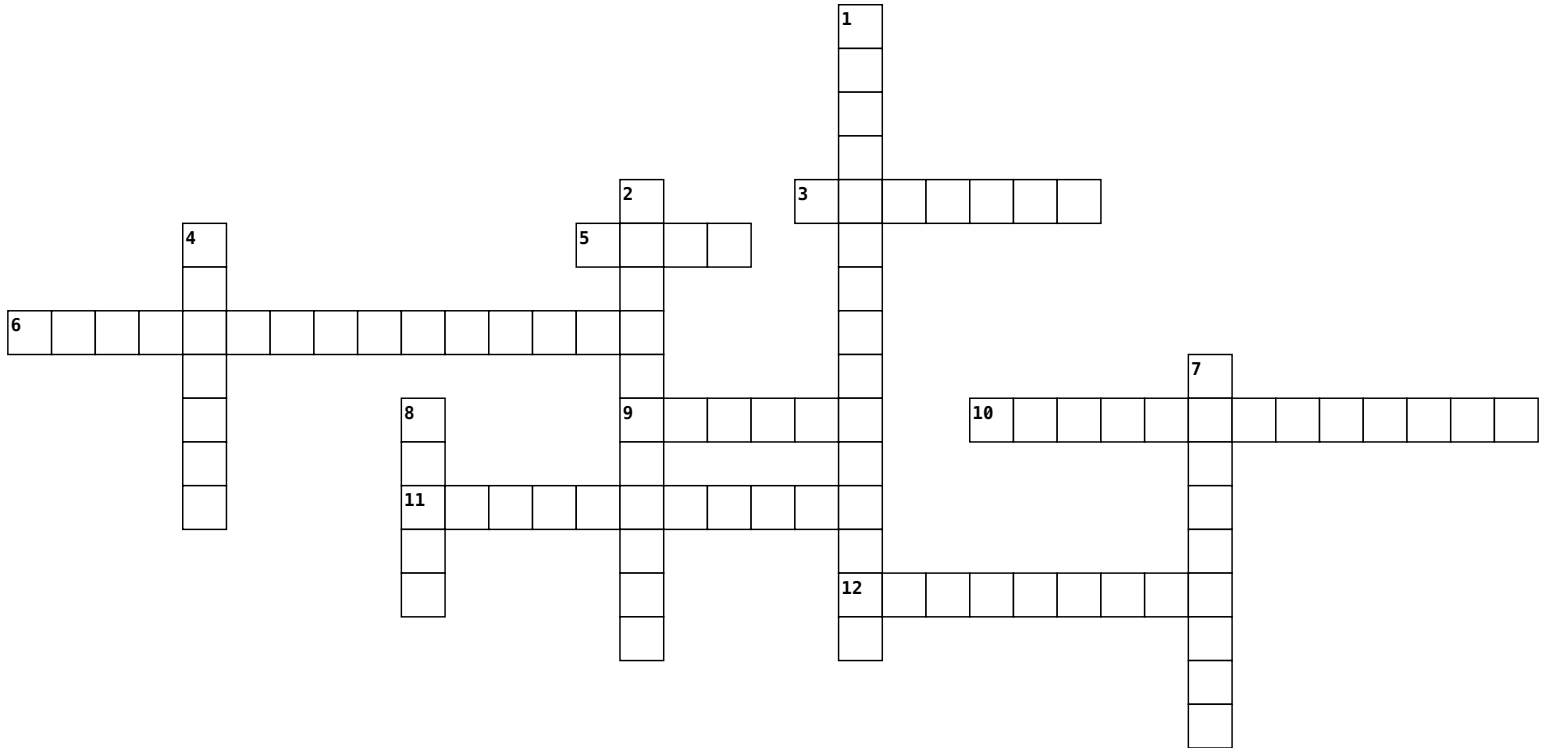
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Natural Resources



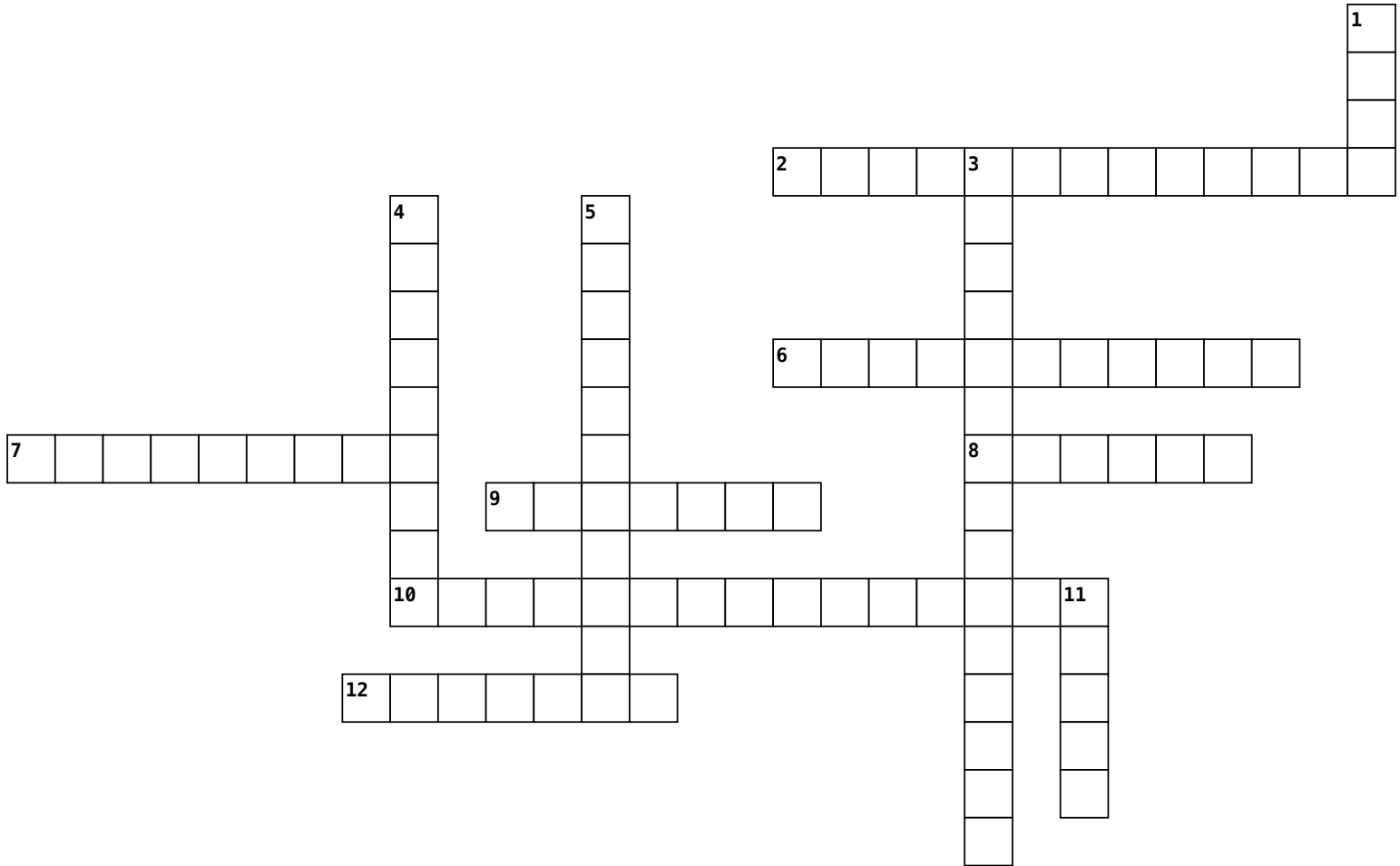
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