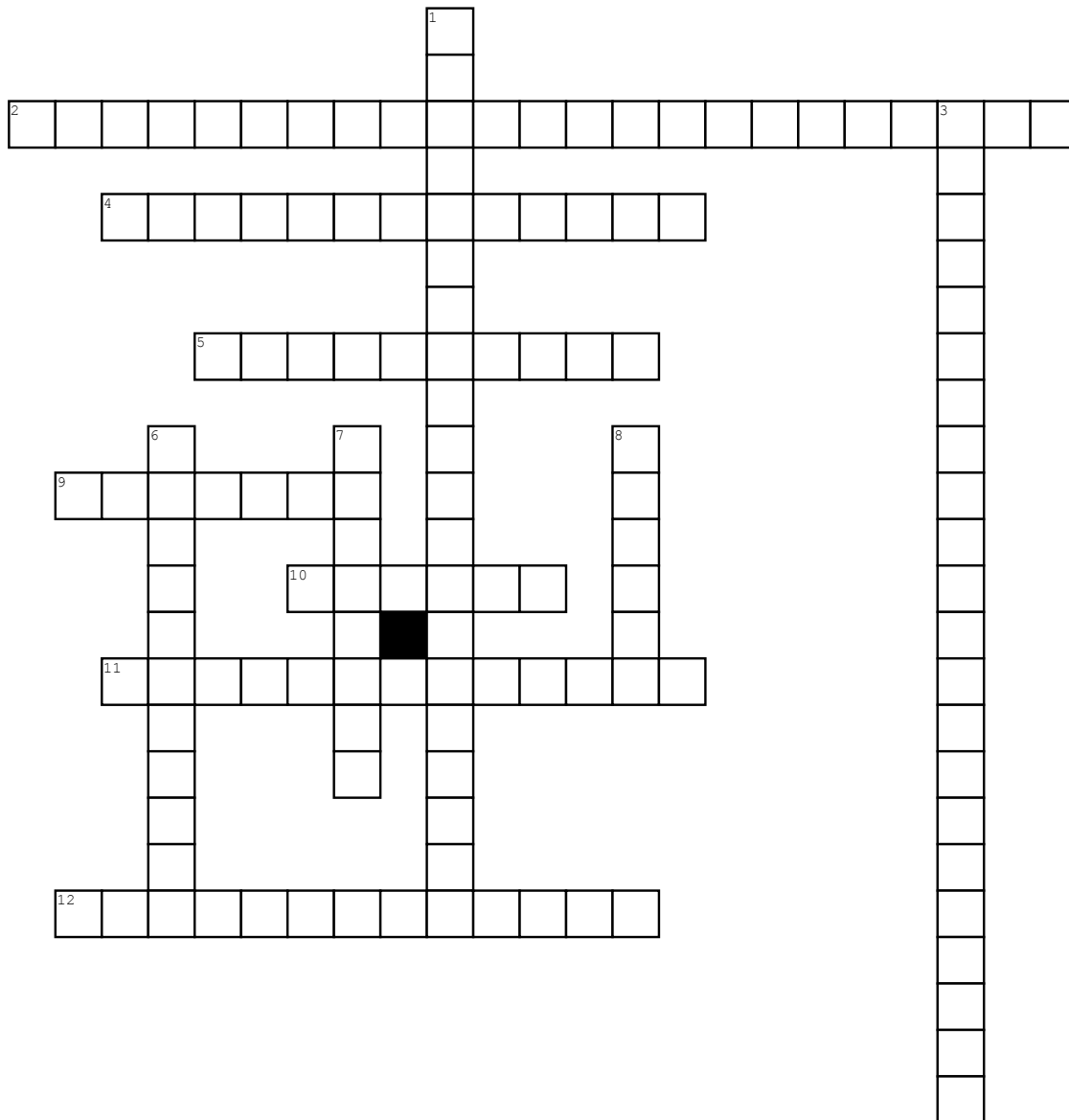


Probability Crossword Puzzle



Across

- 2.** A probability based on an experiment written as a ratio comparing the number of how much times it occurred to the number of trials.
- 4.** Has a 50/50 chance of happening. Could either be one or another.
- 5.** No way it would happen. Has a 0% chance of happening.
- 9.** Has a 100% chance of happening.

10. Has a 75% chance of happening. It would mostly occur.

11. An event that describes a single outcome.

12. An event that describes two or more outcomes.

Down

1. Using a tree diagram or the Fundamental Counting Principle helps find all the outcome.

3. A probability based on a reasoning written as a ratio telling what is expected to happen.

6. Using a diagram formatting like a tree to find the total possible outcome.

7. Not likely to happen. Only has a 25% chance of happening.

8. Has no order. Not able to predict what is going to happen next.