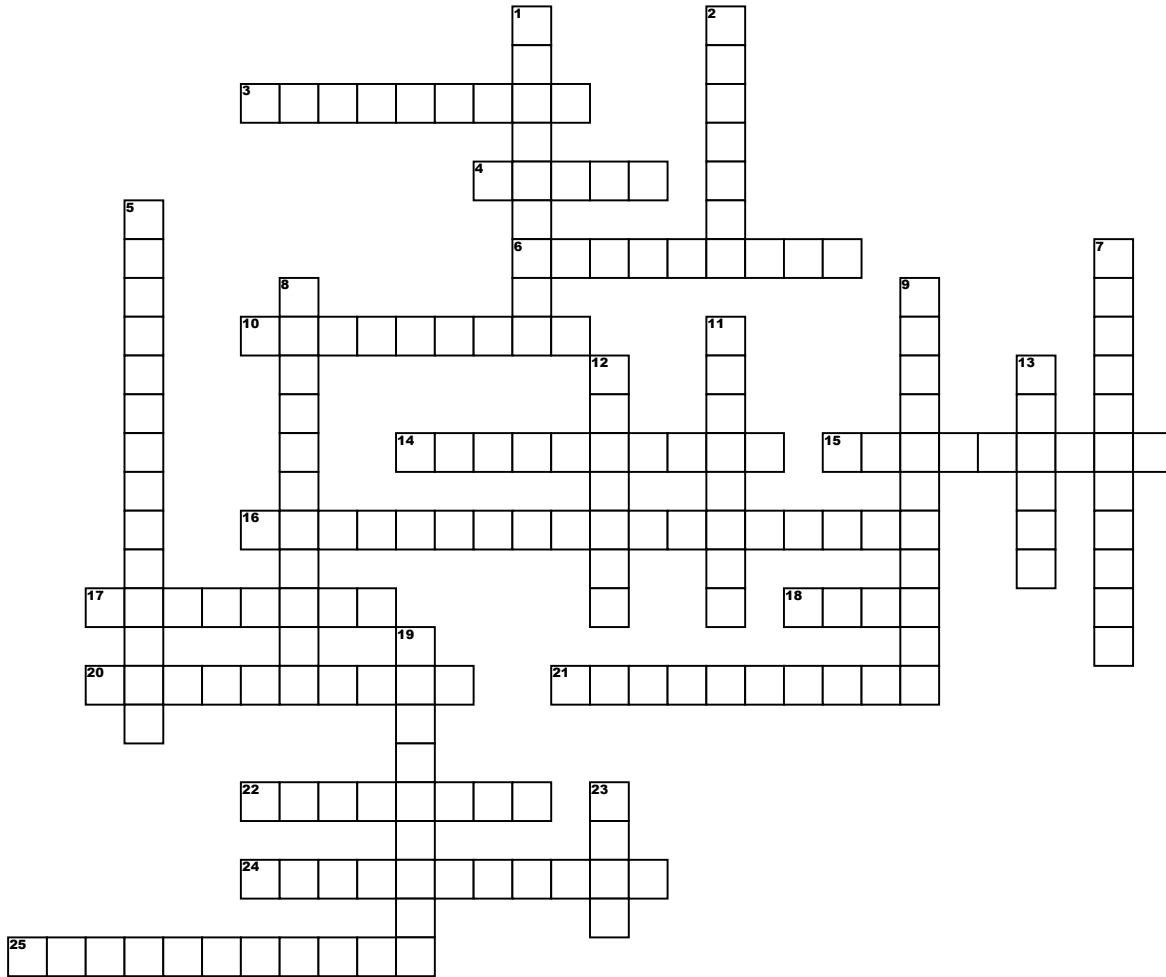


# Math Terms



**Across**

- 3. A ballot in which the voters are asked to rank the candidates in order of preference?
- 4. The minimum number of votes required to pass a motion
- 6. Two events that can happen together?
- 10. Can shut down a motion but cannot pass a motion on their own?
- 14. Any set of players who might join forces and vote the same way?
- 15. Outcome of one event does effect or change the probability of the other event?
- 16. Each candidate is matched head to head against every other candidate?
- 17. When a candidate has more than half of the votes?

- 18. The chance of something happening?

- 20. A value that divides the range of a data set into 2 parts?
- 21. The candidate with the most points is the winner?
- 22. Can pass a motion on their own?
- 24. Condition that limits the sample space for an event?
- 25. The chance of something happening?

**Down**

- 1. Two events that cannot happen together
- 2. Each candidate is matched head to head against every other candidate?
- 5. Player for the coalition if the coalition must have that player's votes to win?

- 7. An arrangement of objects in which the orders does not matter

- 8. An arrangement of objects in a particular order
- 9. The outcome of one event doesn't change the probability of the other event?
- 11. You divide the population by the standard divisor?
- 12. Voting on yes/no votes?
- 13. is the "middle" value in the list of numbers?
- 19. The candidate with the most first-place votes win?
- 23. you add up all the numbers and then divide by the # of #'s