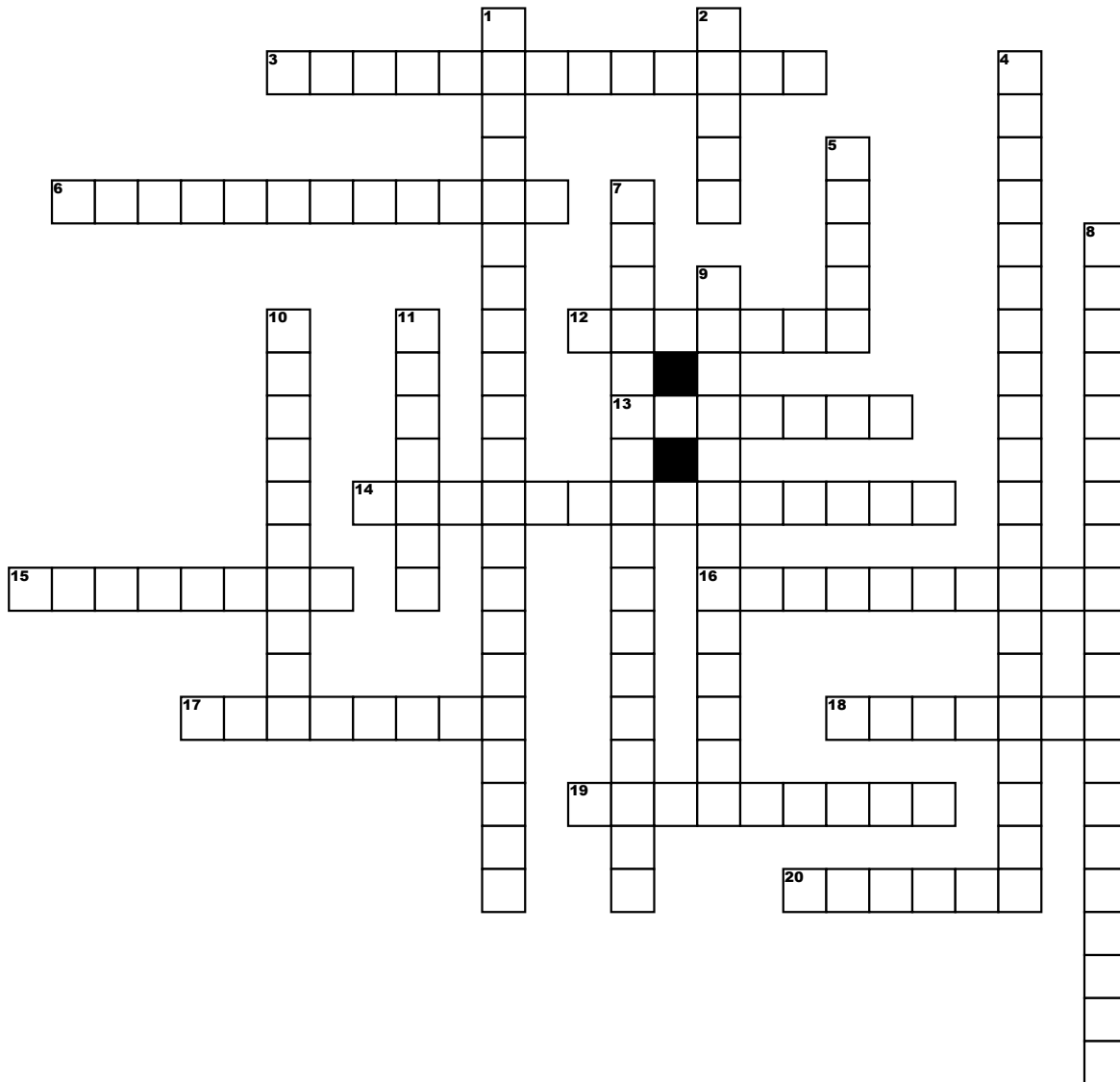


ALGEBRA UNIT 2



Across

3. • Always positive
 6. • $Y = mx + b$
 12. You do this with the Like Terms
 13. • The goal of solving an equation is to _____ the variable
 14. • $X + 1 = 3$
 15. • The _____ is the answer to the problem
 16. • When the variables cancel out and the numbers are _____ on both sides of the equal sign, the answer is all solutions

17. • Answer to a problem
 18. • Solving for a variable
 19. • $-11x$ and $5x$ are _____
 20. Point where axes intersect

Down

1. • When multiplying fractions, you multiply the _____ together and the _____ together
 2. Ratio of vertical change to horizontal change (rise/run)
 4. • DCMAM gives us the steps to _____, a _____
 5. • Finding an answer to an equation

7. • In order to move a term across the equal sign, you must do the _____

8. • The "D" in DCMAM stands for _____

9. • An _____ equation has two answers

10. • Dividing fractions is the same as multiplying by the _____

11. • The second step in solving an equation is to _____ Like Terms