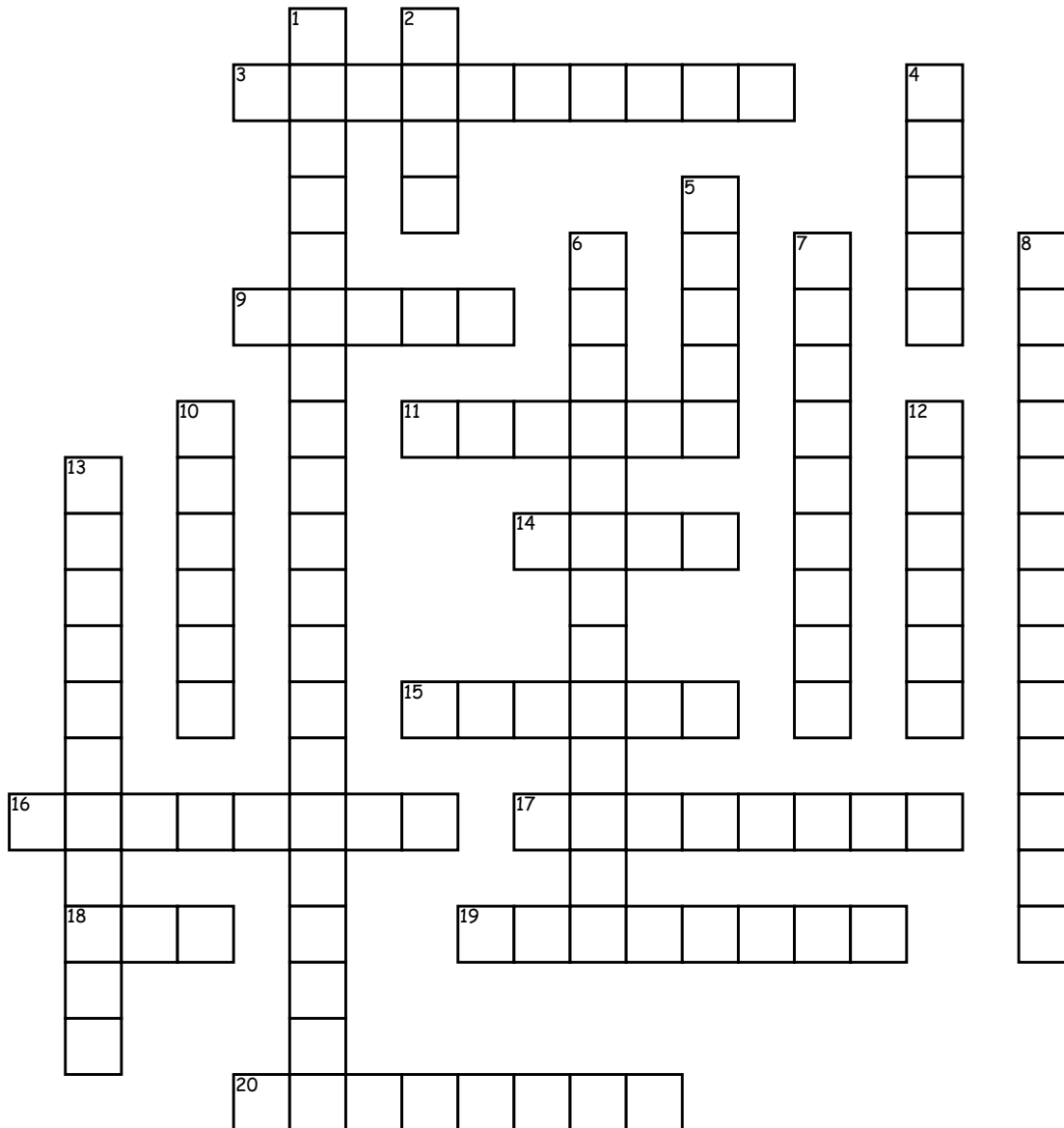


Equation Project



Across

3. The _____ line is the x-axis

9. opposite of y-axis

11. the dot on the graph

14. line on the x-axis

15. slope formula (top)

16. the _____ line is the y-axis

17. equation for slope-intercept form

18. rise over _____

19. slope that goes up

20. slope that goes down

Down

1. slope description

2. _____ over run

4. all cordanets have (? , ?)

5. opposite of x-axis

6. rise

7. line on the y-axis

8. run

10. equation for a straight line

12. slope formula (bottom)

13. slope