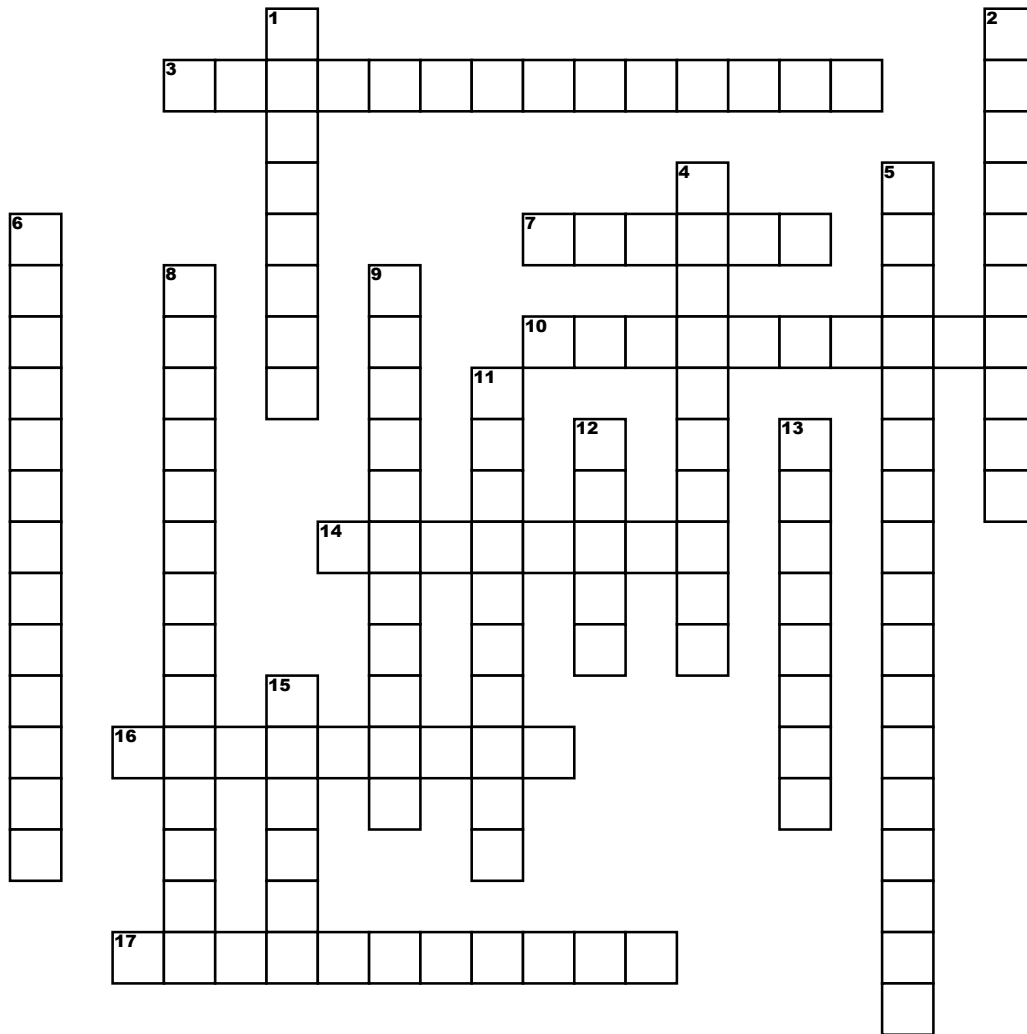


Systems of equations



Across

- 3.** question to get ready for the class
7. slope-intercept form
10. lines meeting at the x-axis
14. book used for more practice problems
16. infinite solutions
17. when two lines intersect

Down

- 1.** visual representation of the equations
2. when two lines do not intersect
4. question to wrap up the lesson
5. two points of a line meet
6. Two lines that have the same slope

8. $y=mx+b$

- 9.** x and y point from the graph
11. the point on the line that meets the y- axis
12. Change in y over change in x
13. reference book
15. Checking you graphing question with the online application

Word Bank

no solution
 Textbook
 one solution
 $y = mx+b$
 linear equation

y-intercept
 Graphing
 Parallel lines
 slope

intersecting lines
 textbook
 desmos
 exit-ticket

same lines
 warm-up question
 ordered pair
 x-intercept