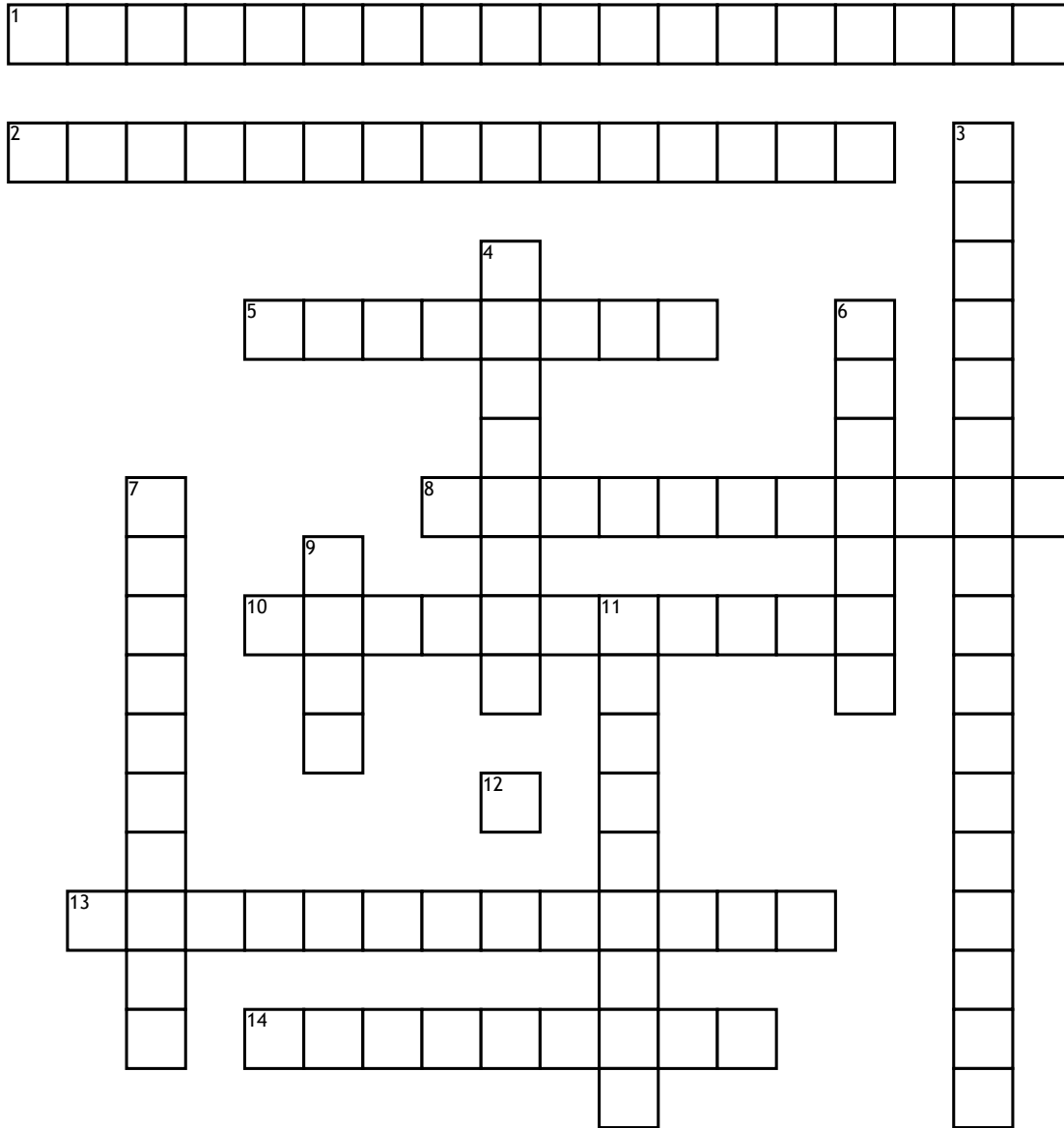


Algebra 2 Vocabulary



Across

- 1. If you set the denominator equal to 0 you find the
- 2. When two quantities vary directly you use?
- 5. The graph of an Inverse variation is a _____ function?
- 8. 2nd - Trace- Zero finds the what on a graph?
- 10. You plug in 0 for x to find the

13. The ____ of a polynomial tells you how many total zeros you have?

14. If you are given 3 coordinate points, what type of regression do you use?

Down

- 3. Division using only coefficients
- 4. What type of variation is it when something varies directly and inversely?

6. $y = k/x$ is what type of variation

7. The ____ Coefficient tells you how strong a regression equation is

9. The graph for Direct Variation forms a ____

11. The rational root theorem states that if you have a square root or complex number, then the ____ pair is also a solution

12. $y=kx$ where ____ is a constant