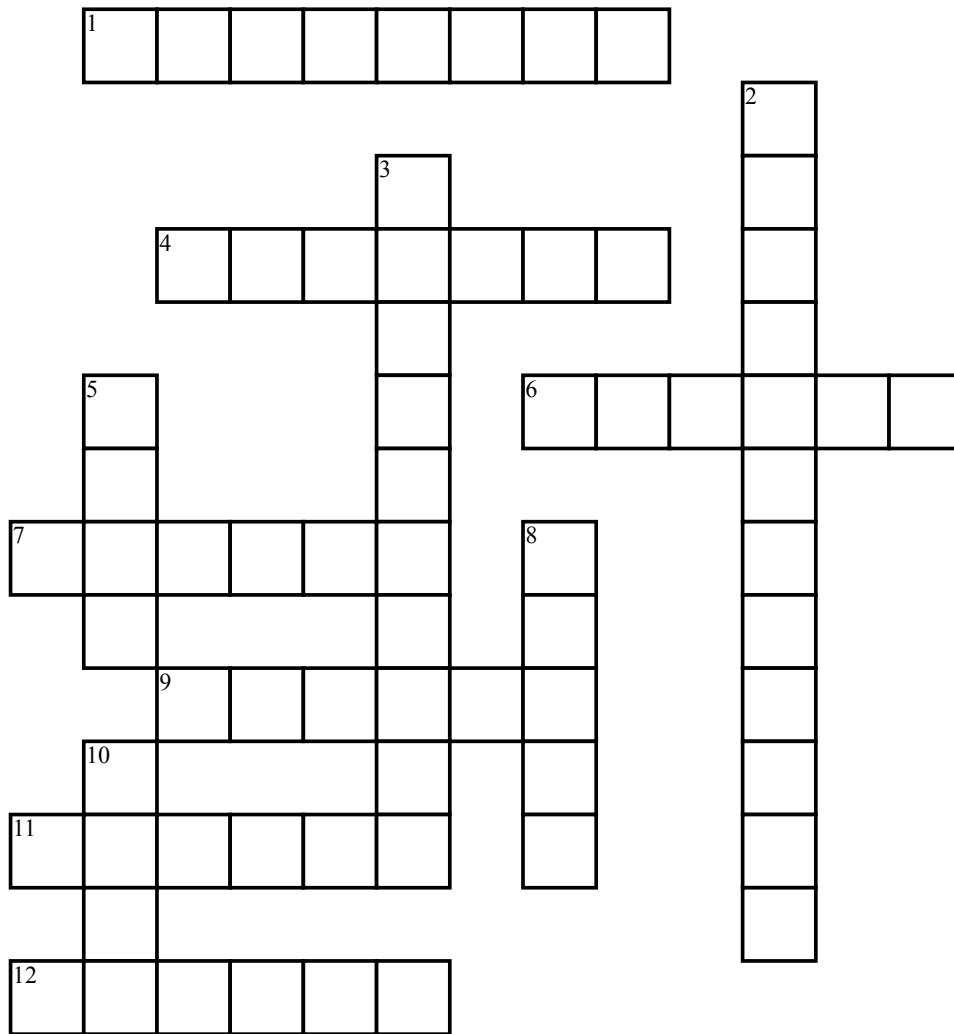


Algebra 2



Across

1. What kind of graph comes from a quadratic function?
4. The highest point on a parabola is the?
6. How do you classify polynomials?
7. What method can you use to break down polynomials?

9. The middle number of the set of data is called?

11. What describes all the input?

12. What's the lowest or highest point on a parabola called?

Down

2. Another name for a bell curve is a normal?

3. What word describes how spread out data is?

5. What describes the average of numbers?

8. What is the word that describes the out put functions?

10. What describes the most occurring values in a data set?

Word Bank

vertex median distribution dispersion mean Domain
 parabola mode range factor Maximum degree