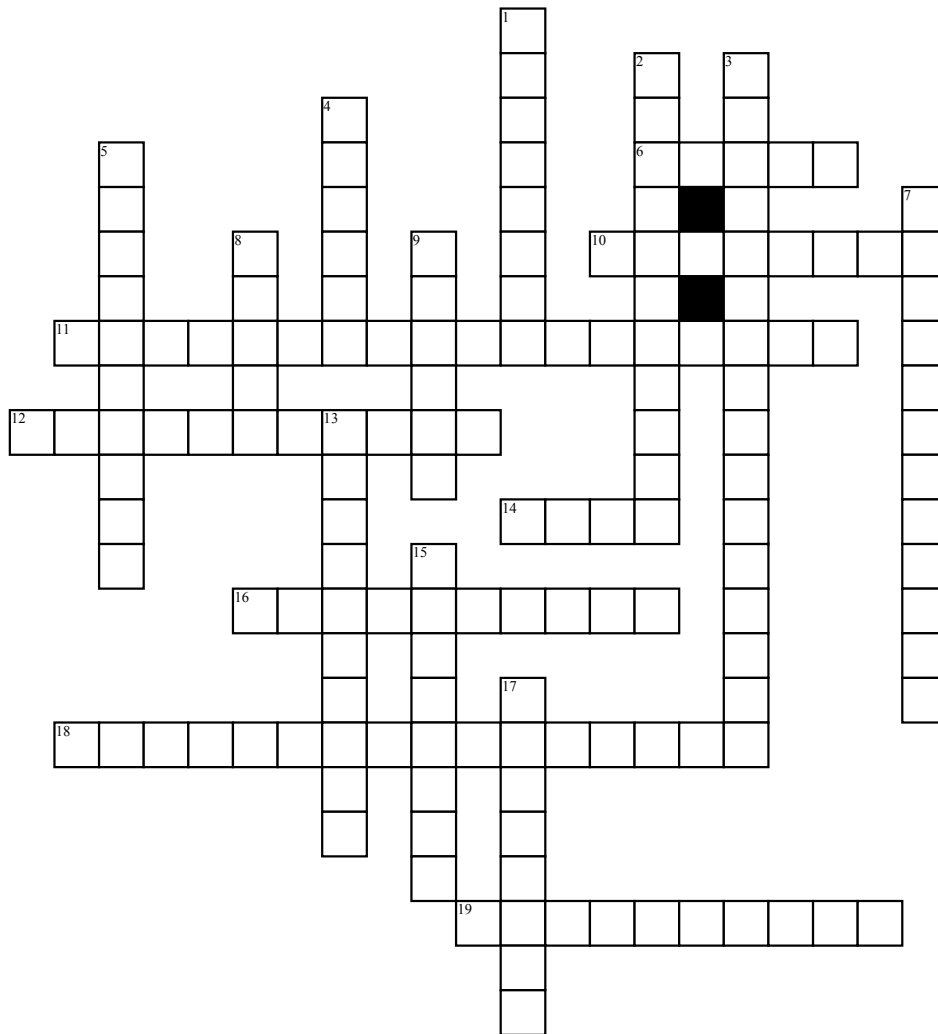


Algebra Crossword



Across

6. the greatest and the least values in a set

10. a set of ordered pairs

11. when two inequalities are combined to make one joined by AND or OR

12. the non-zero constant graph with points plotted to show a possible relation between 2 sets of data

14. the sum of all the values in a data set

16. the y-coordinates of the points where the graph intersects the y-axis

18. a polynomial with two terms

19. the x-coordinates of the point where a graph intersects the x-axis

Down

1. a list of numbers in a pattern

2. the measurement of the relation between two variables or data sets

3. an inequality written in a form such as $ax < b$, $a > b$, $ax < b$

4. the set of all possible input values of a relation or set

5. a polynomial with 3 terms

7. the intersection of two sets denoted by an upside down U

8. a measurement of the steepest line

9. the union of two sets denoted by U

13. a monomial or a sum or difference of monomials

15. a list of numbers in a pattern

17. a relation in which every input is paired with an output

Word Bank

correlation

scatter plot

sequence

intersection

domain

linear inequality

mean

Compound Inequality

slope

polynomial

relation

trinomial

linear inequality

y-intercept

range

sequence

Union

x-intercept

function