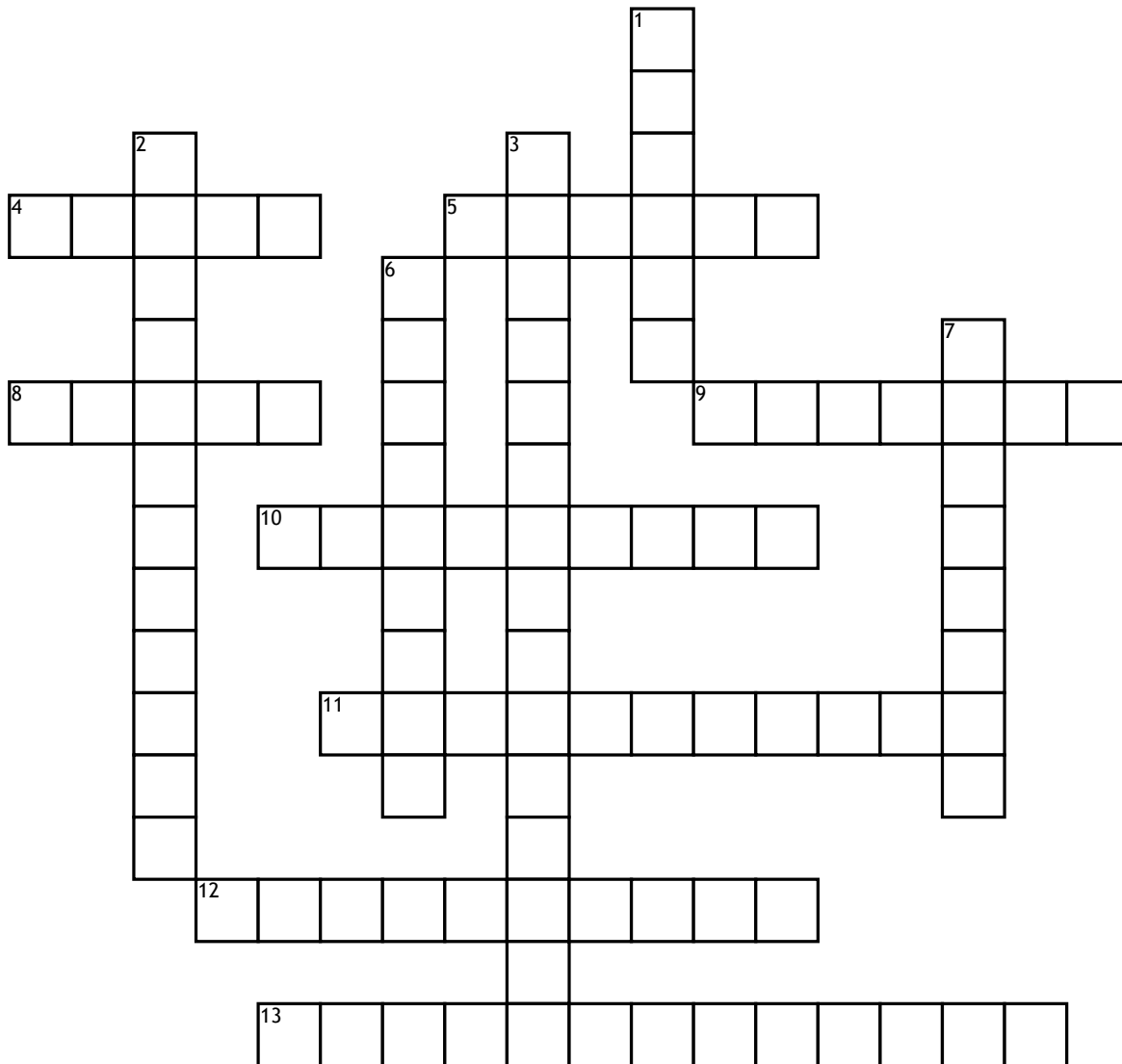


Linear Relations



Across

4. where we plot our data or equation

5. where the data starts at the origin (0,0)

8. The steepness or flatness of a line, is calculated by using rise over run

9. Where the data starts anywhere else but the origin

10. not a straight line

11. can stand on its own also known as the x axis

12. a set of data that can be broken down into smaller parts and still have meaning

13. table used to display data

Down

1. straight line

2. the change in one variable in relative to another

3. the difference between the two consecutive y-values in a table where the difference between x-values is constant

6. cant stand alone, needs a support also known as the y axis

7. A set of data that cannot be broken down into smaller parts