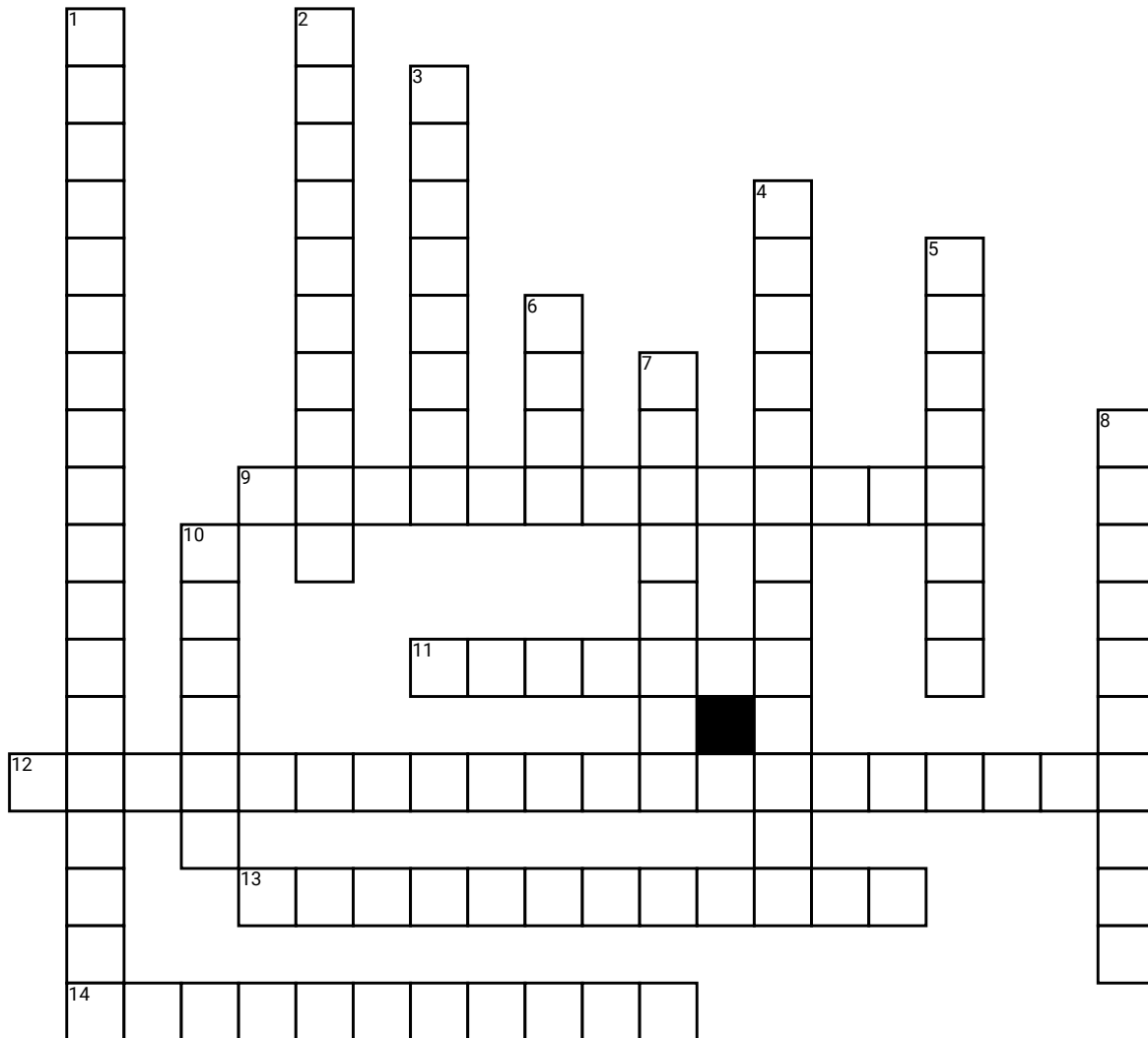


Name: _____

Date: _____

Science crossword :)



Across

- 9.** Has values that can be any number
11. A bit of data which does not fit in with the trend, can also be called an outliers
12. What you change in an experiment to see how it effects the dependant (goes on the x axis)
13. Shows inderpendant vs dependant data
14. The checking of work/ research by a peer

Down

- 1.** When two variables are graphed and show a straight line that goes through the origin, can be described as directly proportional
2. What you think will happen in an experiment/investigation
3. Displays the values of categories
4. Results already found by other people
5. A factor that can be controlled/changed/measured

- 6.** An average of data calculated by adding all numbers and dividing by number of them
7. Shows proportions/ percentages of a whole
8. An explanation you can test, which includes a reason and "science ideas"
10. An organisation or person that pays for scientific research