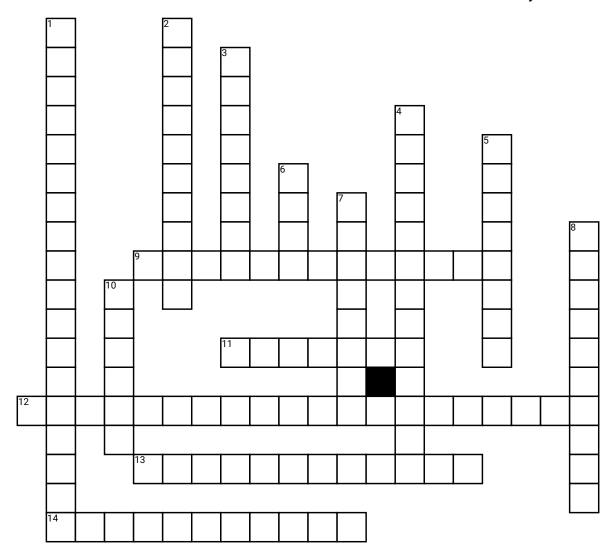
Name:	Date:
-------	-------

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