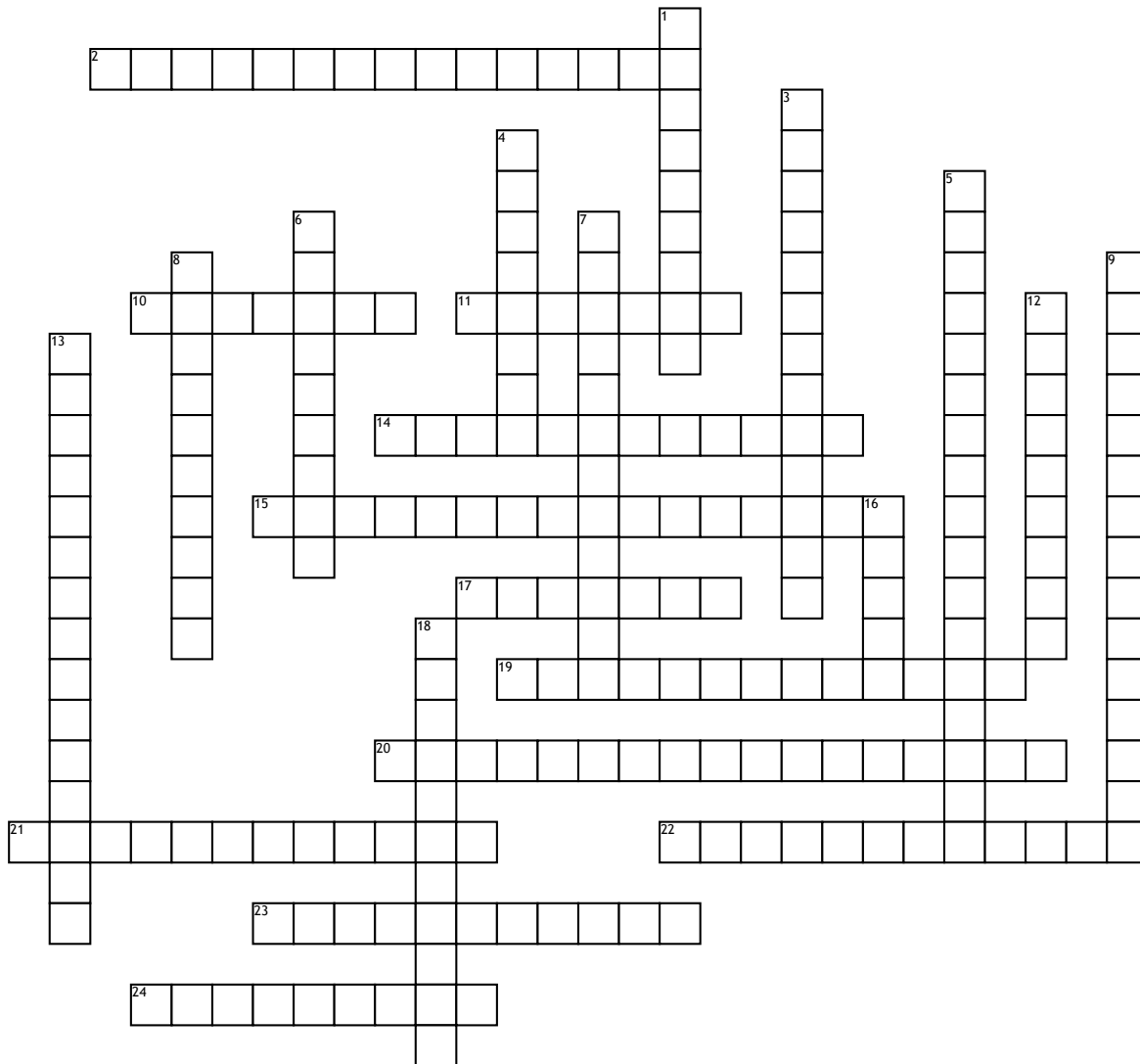


Name: _____

Date: _____

ORGANIZATION OF DATA ANALYSIS



Across

2. data when people gives their information to survey on their own will
 10. this data cannot be 1st, 2nd, 3rd, in a competition
 11. raw data from researchers without cancelling out anomaly
 14. data collected after test-methods
 15. divides large populations into stages to make the sampling process more practical
 17. data that shows stats of each classmate's grades in class
 19. data that justifies stalking
 20. data when samples are destroyed to change the initial population
 21. data of names of 25 employees being chosen out of a hat from a company of 250 logistic employees.

22. when I do practice questions in Data Management, I check the answers before completing the problem
 23. information about quantities
 24. measureable informations/numbers like height or weight

Down

1. plagiarized data
 3. divide of total population of 250 logistic employees from 1000 workers in Hudson Bay
 4. datas like binary values are named...
 5. non probability sampling technique for lazy people
 6. data in decimal numbers
 7. doesn't represent the population very correctly

8. a high school year book has this data for each student
 9. results of data when individuals chosen for the sample are unwilling or unable to participate in the survey
 12. summary of many measurements that are combined together
 13. data for number of votes that was overstated when Trump was chosen
 16. data of individual object/person's in depth
 18. represents types of data like race, age, or sex