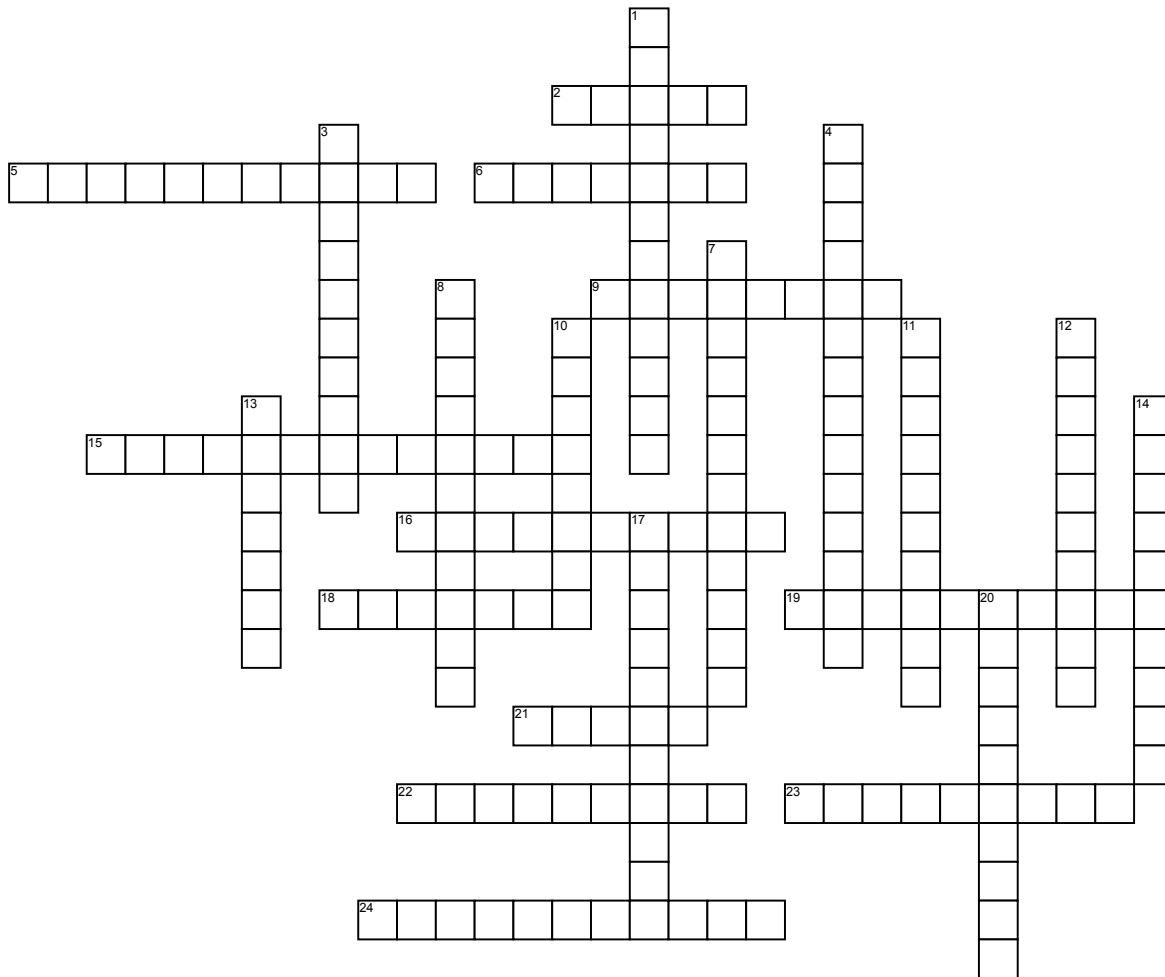


Name: _____

Date: _____

Stats Chapter 1 Vocab



Across

2. a list of individuals from which a sample is actually selected

5. a variable that is descriptive and used to sort individuals into categories or groups

6. a type of sampling that in which the population is divided into sections and then sections are chosen randomly to select the sample

9. a characteristic of the individual to be measured or observed

15. a result of omitting population members from the sample frame

16. a people or object included in a study

18. level of measurement that consists of names, labels, or categories

19. the study of how to collect, organize, analyze, and interpret numerical information from data

21. level of measurement that applies to data that can be arranged in order, and have a true zero

22. a numerical data that describes an aspect of a sample

23. a numerical measure that describes an aspect of a population

24. a type of sampling that uses the results or data that are easy to obtain, has a high risk of bias

Down

1. a variable with a value or numerical measurement

3. a numerical representation of a real-world phenomenon

4. the data from every individual of interest (2 words)

7. type of sample that is a subset of a population selected in a way that every individual has equal chance of being selected (2 words)

8. type of statistics that uses information to draw conclusions about a population

10. level of measurement that applies to data that can be arranged in order, where differences between data values are meaningful

11. type of sampling where the sample is chosen by selecting every nth element from a sequential order or list

12. type of sampling where the population is divided into two or more distinct groups from which the samples are drawn

13. the level of measurement that applies to data that can be arranged in order, where differences between data values cannot be determined or are meaningless

14. samples constructed through a design of several stages

17. type of statistics used to organize and summarize information from samples or populations

20. data from only some individuals of interest (two words)