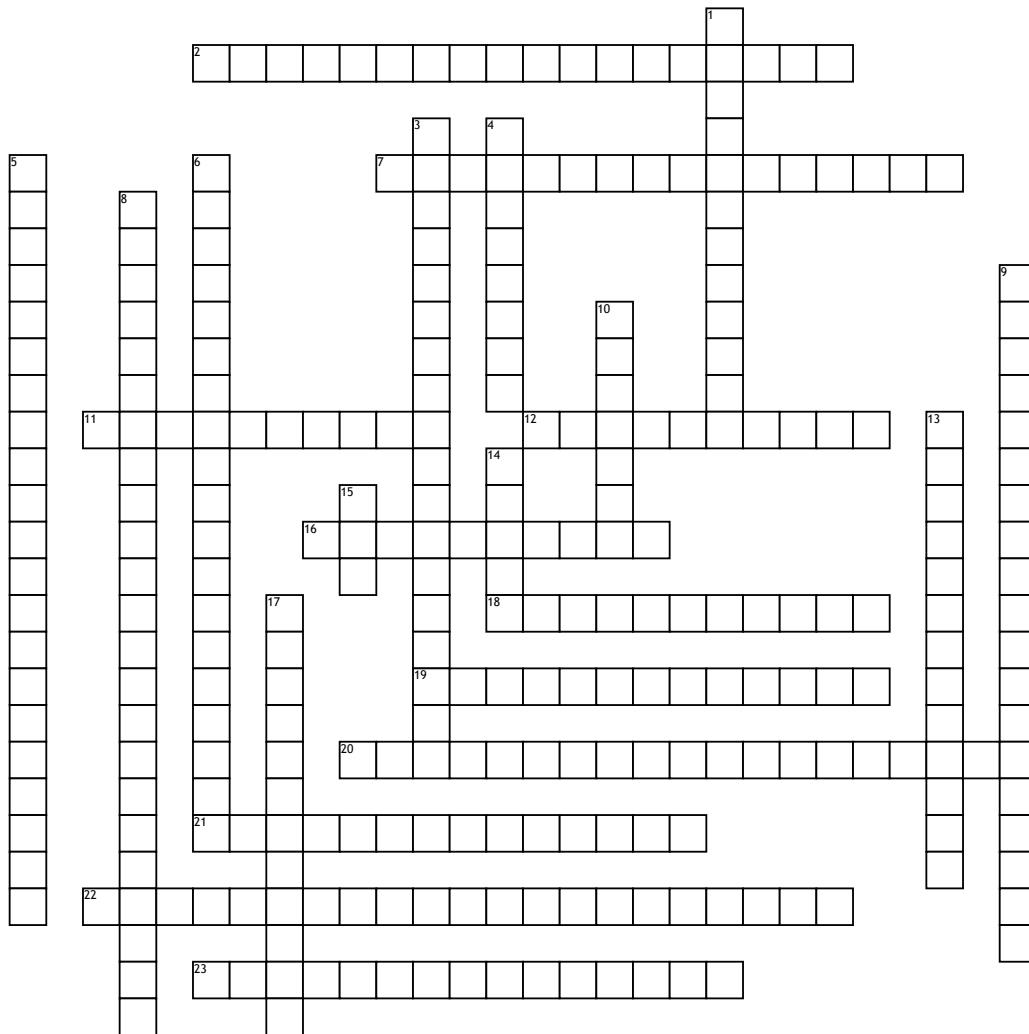


Name: _____

Date: _____

Research Methods



Across

- 2. descriptive results
- 7. double blind procedure
- 11. randomly assigning
- 12. study that involves questionnaires
- 16. a normal environment setting for the participants
- 18. expresses relationships between 2 variables
- 19. must be voluntary
- 20. what is being changed in an experiment
- 21. interview with open and closed questions

- 22. narrowing down their scope of behaviors they wish to study
- 23. items that produce quantitative data

Down

- 1. numerical results
- 3. cause=effect method
- 4. if something is this then you should receive the same results over and over again
- 5. testable statement that predicts which a difference/relationship between variables

- 6. what kind of variable randomly affects the DV making the results difficult to interpret
- 8. does not manipulate the environment
- 9. an experiment where participants are put into pairs
- 10. this kind of research can be used
- 13. the tendency to believe, after learning the outcome, that you knew all along
- 14. this method may not be intended to be used
- 15. purpose of the study
- 17. what is the most common type of study

Word Bank

applied
experimental method
matched pairs designs
alternative hypothesis
quantitative
structured observation

reliable
allocation
hindsight bias
human research
self-report
experimenter bias

qualitative results
correlation
survey method
field study
independent variable
naturalistic observation

basic
extraneous variables
closed questions
aim
semi structured