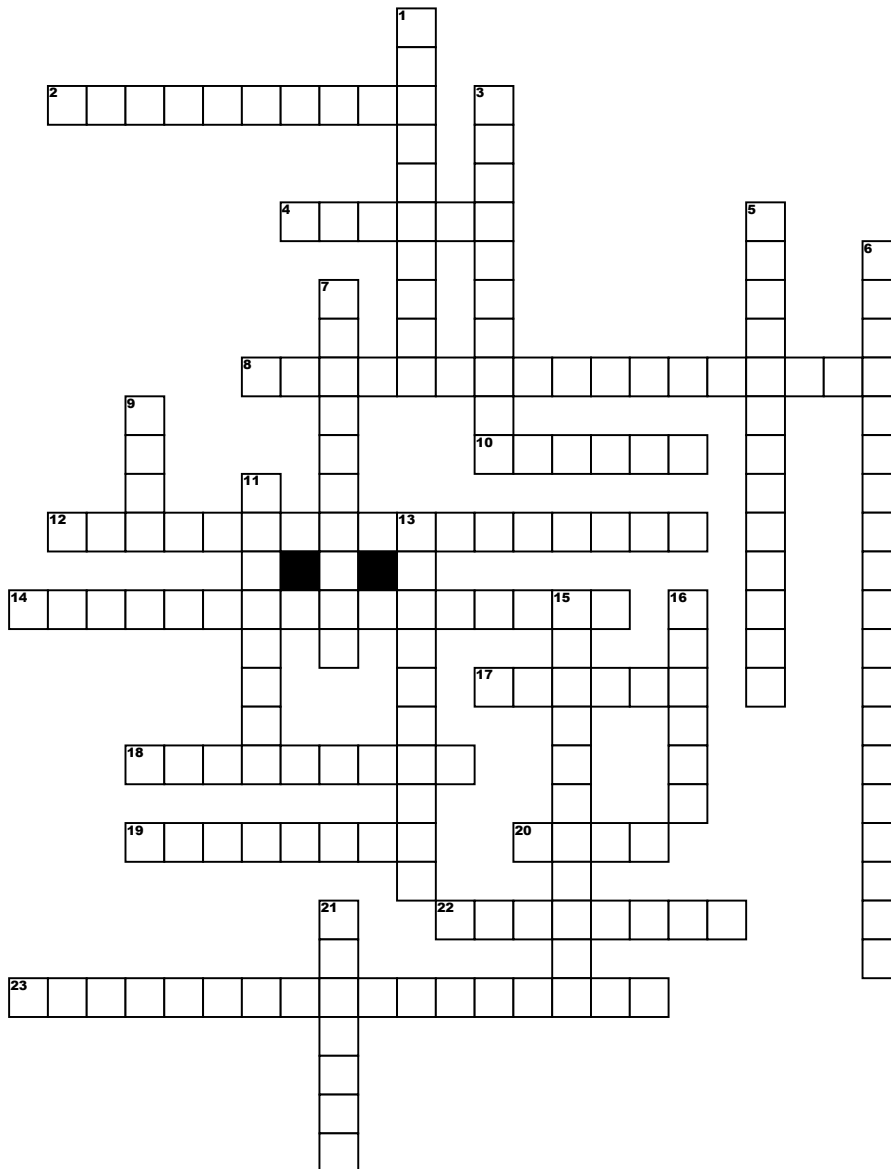


Name: _____ Date: _____ Period: _____

Science crossword



Across

2. a forecast about the future
4. the amount of space taken by an object
8. The factor that changes as a result of changes to the independent variable in the experiment
10. A proven hypothesis supported by many experiments and constants data
12. A tool used for measuring volume
14. A procedure, plan, or directions that scientists follow when doing investigations
17. To "make or create" an experiment

18. What is a thought that can not be proven or is not a fact
19. All the factors that remain the same
20. the amount of matter in an object
22. What is the area where the liquid in a graduated cylinder and a measuring point called
23. A tool used for measuring mass

Down

1. an opinion or judgement made after some thought
3. a fair test driven by a hypothesis
5. An experiment that is done several times

6. The one factor that a scientist changes to test a hypothesis during an experiment.
7. What is the thought at the beginning of a experiment called
9. the facts, figures, and other evidence gathered through observation
11. any factor that can change in an experiment
13. What is Step 8: sharing results to others
15. What is something that can be proven with your five senses
16. The distance between two points
21. To think about and study data