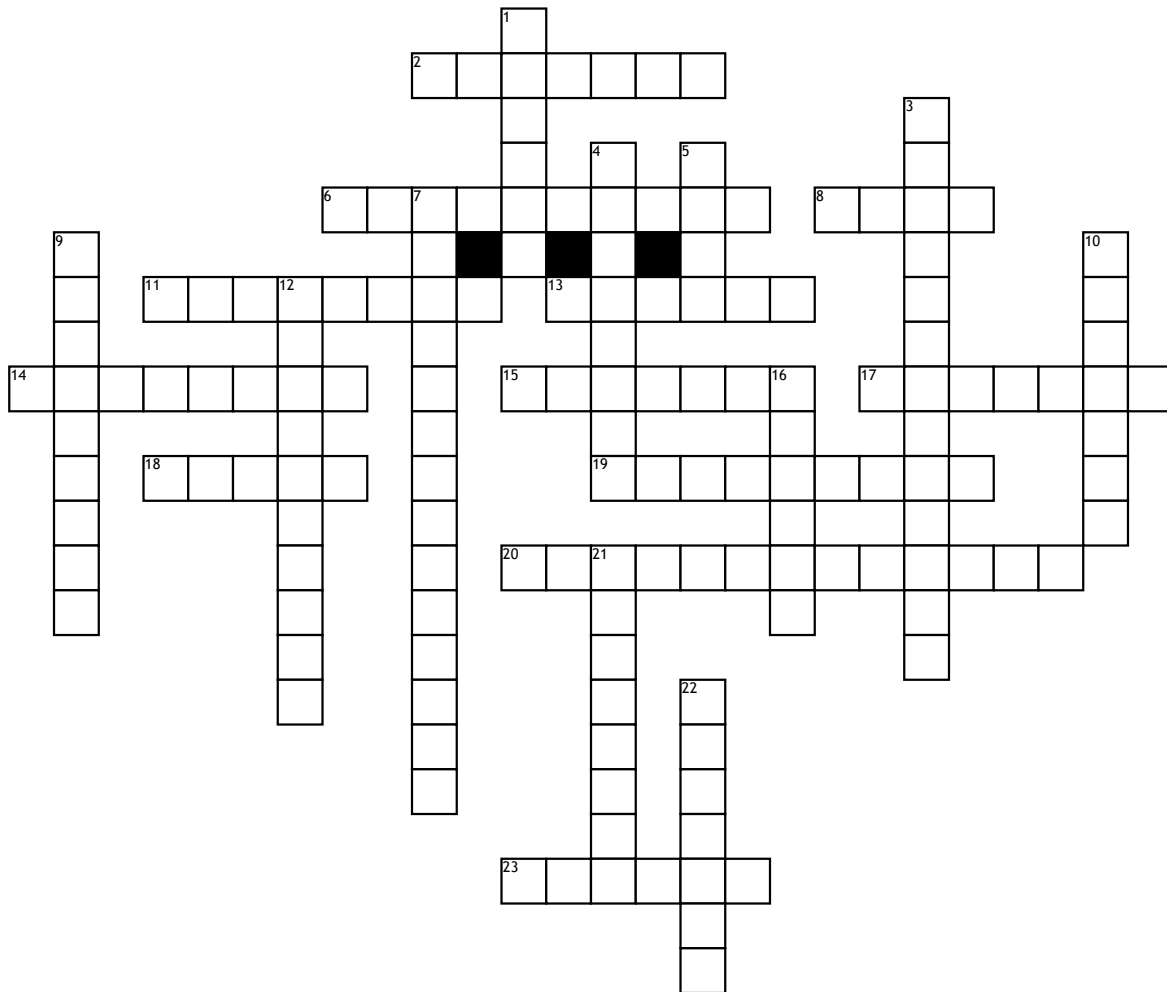


Name: _____

Mousetrap Cars Unit



Across

2. What type of Potential Energy is stored in the spring of the mousetrap?
6. The scientific word for prediction
8. Energy is the ability to do _____.
11. The force working against your car
13. You didn't need this on your graph
14. What label should go on the bottom of your graph?
15. The frame of your car
17. The energy of motion

18. Something that every graph needs

19. The power behind your car
20. When you made changes to your car
23. You need multiple of these on your MPV

Down

1. Mrs. L gave a _____ demo, using the sawing station
3. What you graded your other team mates on, after completing the project
4. Where the Kinetic Energy is found in your car

5. the type of graph you created

7. The 2 word term that you did ALOT of during this project, that means "figuring things out"
9. Stored energy
10. Another word for car
12. The sixth step in the Scientific Method
16. What you had to create before you could start building your car
21. What we measured our cars for
22. You had to wear them when sawing