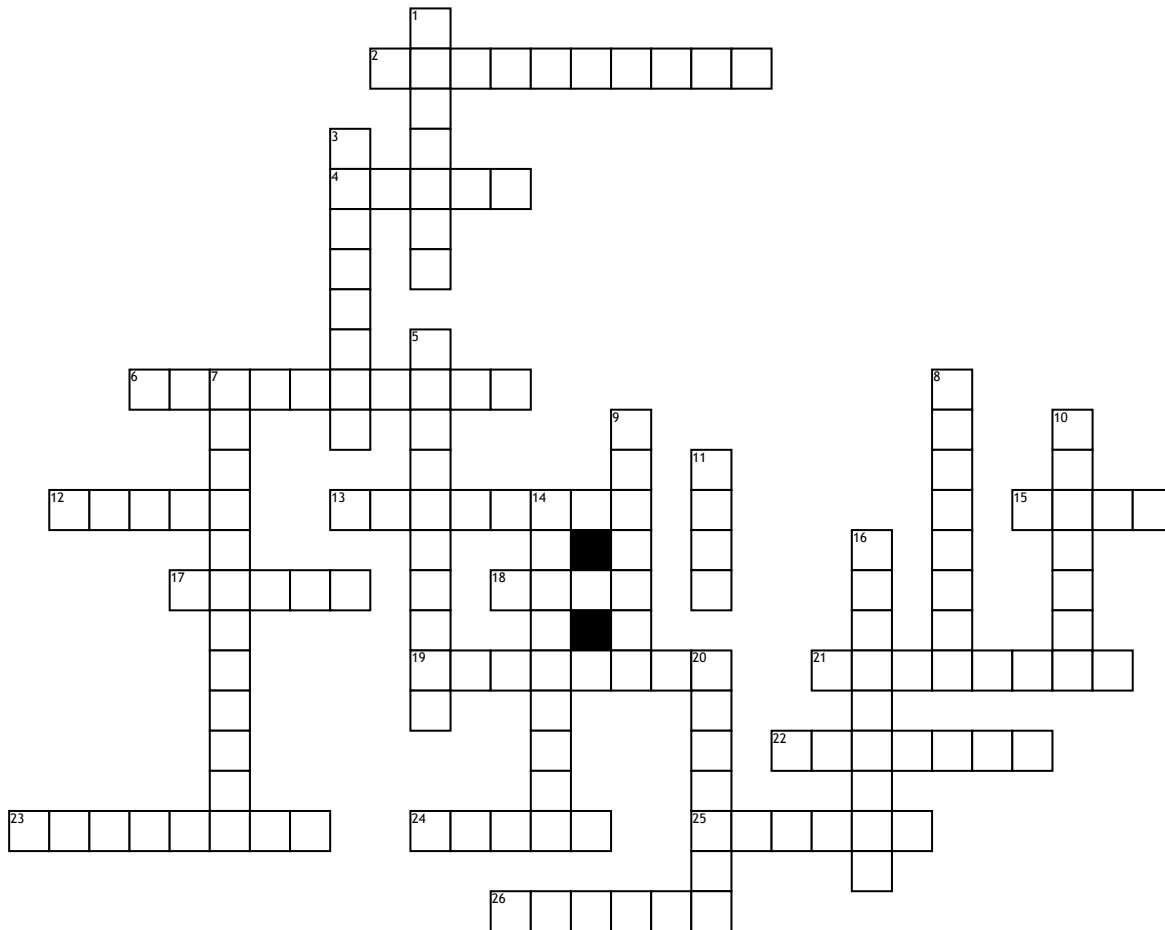


Name: _____

Date: _____

scavenger hunt



Across

2. Oil and Gas Engineers / work with geologists and other specialists to
 4. Highway Engineers / Plan, design, construct operate, and maintain
 6. Utilities Engineers / Work in various energy producing
 12. Telecommunications / Design and install equipment used for transmitting wired
 13. Kinetic Engineers / Bring innovative
 15. Light Engineers / Produce the lighting effects for
 17. Quality Engineers / Monitor and audit the quality of all manufactured
 18. Food Engineering / create the best ways to make processed foods tasty, healthy and
 19. Yield Engineers / Work with database and SQL servers to improve and refine data sets for

21. Aerospace Engineering / Design primarily aircraft, spacecraft, satellites, and
 22. Development Engineers / product design that fulfills a
 23. Mechatronics Engineers / Combine aspects of mechanical, electronic, and
 24. Jet Engineers / the plane are in proper working
 25. Railroad Engineers / Responsible for driving the
 26. Water Resource Engineers / Develop new equipment and systems for water resource management facilities across the United

Down

1. Zoo Engineers / eople who keep track of the
 3. Civil Engineers / Design, build, supervise, operate, and maintain construction

5. Biomedical Engineers / Combine engineering principles with medical and
 7. Electrical Engineering / Research, design,
 8. Systems Engineers / Someone who combines their knowledge of computer science, engineering, and mathematical
 9. Ventilation Engineers / Install and service the heating and air conditioning
 10. Paper Engineers / Deals with the usage of physical
 11. Insulation Engineers / insulating materials around pipes, boilers and duct
 14. Genetic Engineers / Develop organisms better suited to meet environmental
 16. X-Ray Engineers / Maintains and repairs x-ray
 20. Nuclear Engineers / Research and develop the processes, instruments, and