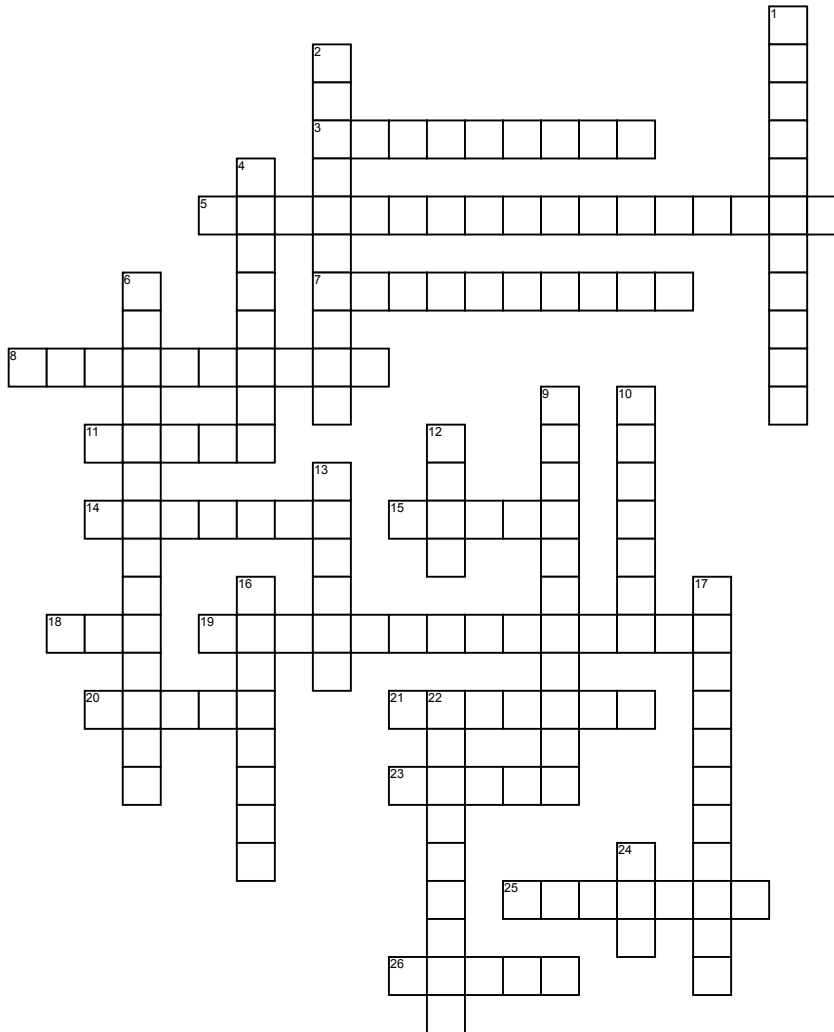


Name: _____

Engineers



Across

- 3. Working with geologist and other specialist to fully understand the geological formation
- 5. Install equipment for transmitters
- 7. Install materials around pipes, boilers and duct work they also work in factory's
- 8. Develop, supervise, or test electrical equipment.
- 11. Microbiology and chemistry combined together to process?
- 14. Plan, design, construct and tunnel to ensure safe and efficient transportation
- 15. Usage of physics, Biochemistry,biology wokers
- 18. The car takers of the animals of the incubated environments

19. Develop new equipment

- 20. They design, build, develop and operate public/private sectors.
- 21. monitor all manufacturing goods in a variety of industries
- 23. Producing photon particles
- 25. Bringing innovated projects and design to market
- 26. They analyze bulk data sets.

Down

- 1. They create one thing to successfully create a project.
- 2. The combination of principles with medical and biological engineers?
- 4. Multiple organisms better suit to meet environmental challenges

6. An expert or student of microbiology

- 9. Which engineer primarily will fly a aircraft, spacecraft and a satellite?
- 10. Research and develop, Process of instruments and systems
- 12. Repairs the X-Ray equipment
- 13. Someone who combined there knowledge of computer science
- 16. Responsible for driving the engine of a train, Speed and steering too
- 17. Installing heating and cooling equipment, A/C as well
- 22. Work in various energy producing idestries
- 24. responsible for ensuring all compo-nets

Word Bank

X-Ray	Genetics	Yeild	WaterReasource	Ventilation
Astrologist	kinetic	Nuclear	Jet	Electrical
Foods	Biomedical	Quality	Light	Highway
Insulation	Oil and Gas	System	Railroad	Development
Paper	Microbiologist	Zoo	Utilities	Civil
Telecommunication				