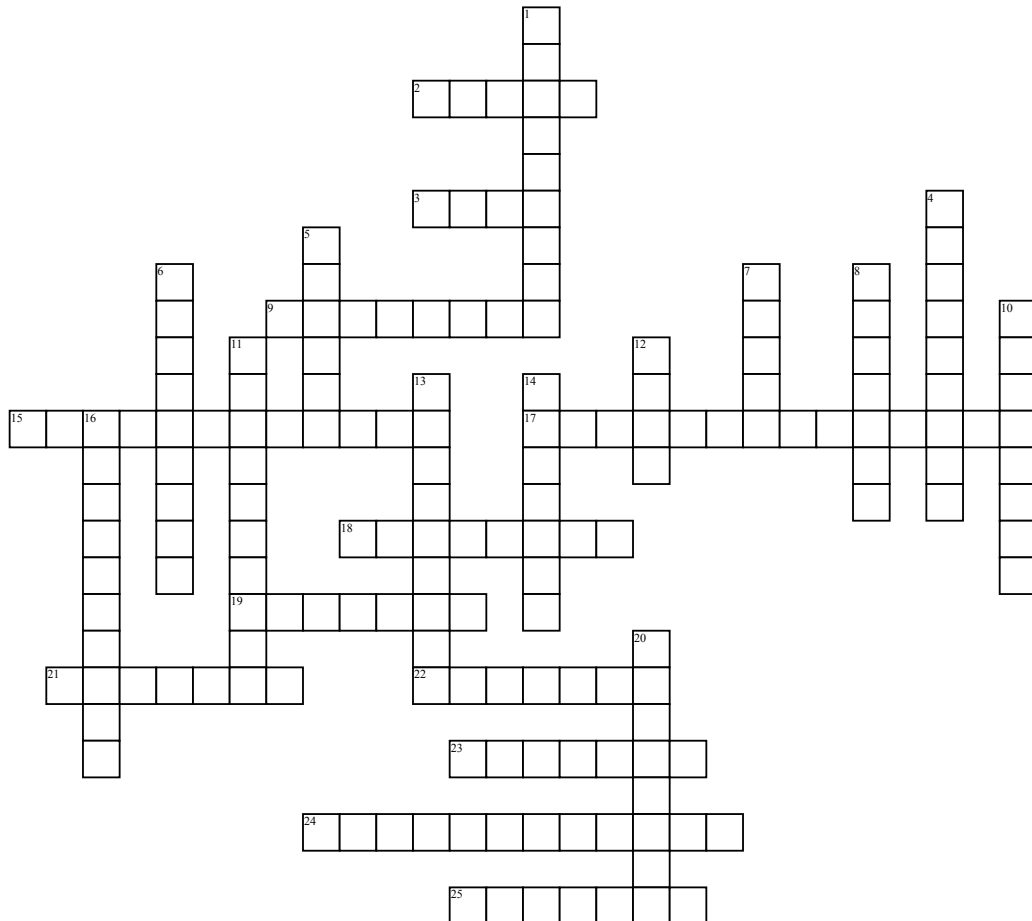


The Disappearing Spoon

**Across**

2. Drug That Shook Awake 80 Patients who had Parkinson's Disease
 3. Mongol Emperor who Would Execute Anyone who Refused to use Paper Money
 9. Hall Took the "i" Away From Aluminum to Make This Have a Better Chance at Selling
 15. Bull Testicles Were Pureed in the 1920's to get Only a Few Ounces of _____
 17. Cluster of Two Protons and Two Neutrons
 18. Was Discovered by Marie and Pierre Curie and Considered a Useless Metal
 19. Regulates the Production and Release of Hormones (People Cannot Function Without It)
 21. Was Considered The Leonardo of Chemistry

22. Realized That Fermi had Discovered Nuclear Fission and Died Without Recieving Nobel Prize
 23. Will Live Long Enough to be The Final Element to go Extinct

24. A, C, T, and G Were _____ That Helped Figure Out The Model of DNA Molecules
 25. Where Temperatures Dropped to -80°F and it Snowed Pink, Blue, or Black

Down

1. First Transuric Element
 4. Protein That Turns Sour Into Sweet
 5. Can Expand Itself to Have a Size of Six Bonds With Twelve Electrons
 6. Invention That Could Mass-Produce Radioactive Elements

7. Place That Went Back and Forth With Berkeley on Creating New Elements 104-109 First
 8. Found on Hevesy and Coster's First Attempt Using Quantum Mechanics

10. Claimed That Living Things Did Not Inherit Traits and Genes From Their Parents
 11. Proved to be The Elusive Technetium of The Particle Physics World
 12. Man Who Tried to Save the World Using Nuclear Power
 13. Element That is Sweet but Toxic
 14. Element Which was the Cause of the Itai-Itai Disease
 16. The Gold that was Claimed to be Within Midas' Touch was Supposedly Only _____
 20. Back Then _____ Were Considered The Only Interesting Parts of Chemistry

Word Bank

Dubna	Nucleic Acids
Proteins	Antiproton
L-Dopa	Sulfur
Khan	Pauling
Hahn	Cadmium

Hafnium	Platinum
Bismuth	Alpha Particles
Lynsenko	Norilsk
Testosterone	Cyclotron
Neptunium	Miraculin

Thyroid
Meitner
Shiny Brass
Beryllium
Polonium