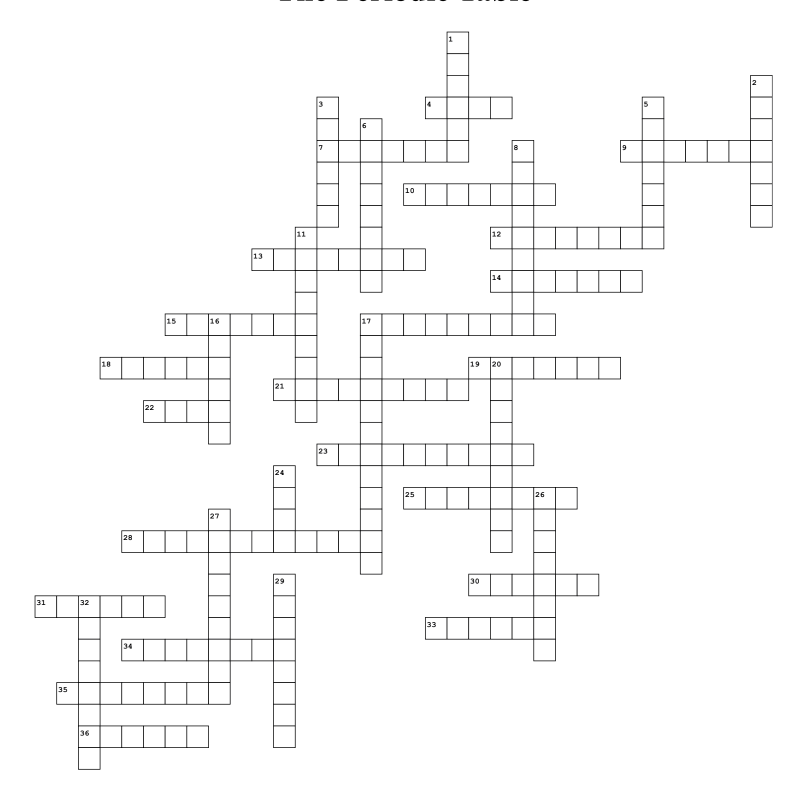
The Periodic Table



Across

- **4.** clue: This element has four letters and has been used for thousands of years to make brass products
- 7. clue:this element is a chemical element that does not occur with nature, that has compounds that are

Down

- 1. clue: is the sixth element in group 2 of the periodic table, also known as the alkaline earth metals.
- **2.** clue: this element is A lustrous, silvery gray, tetravalent transition metal, hafnium chemically

- in trace amounts in zinc ores and in bauxite.
- **9.** clue: this element is a Nobel gas that glows with over a thousand volts.
- **10.** this element is nonmetallic and tetravalent, making four electrons available to form covalent chemical bonds.
- 12. this element: is a soft gray alkaline earth metal, and is the fifth-most-abundant element by mass in the Earth's crust. We find this in some food that we eat too.
- 13. named after Niels Bor
- **14.** This element is a soft, silvery-gold alkali metal with a melting point of 28 °C.
- 15. clue: This element is named after a town in Russia, where it was first produced. Dysprosium clue:this element is a rare earth element with a metallic silver luster, and is never found in nature as a free element, though it is found in various minerals, such as xenotime. Einsteinium clue:this element is the seventh transuranic element, and an actinide, that was named after a famous physical scientist.
- **17.** is a substance that you may find in swimming pools.
- **18.** clue:this element is an orangey-red metal, that we used for pennies.
- 19. This element starts with bar and ends with m.
- **21.** clue: this element was identified in 1944 by Seaborg.
- **22.** clue:this element is a colorless, odorless, inert monatomic gas under standard conditions, with about two-thirds the density of air.
- **23.** This element has two Ls, begins with a B and ends with a m.
- **25.** This element is a five letter word and is as pure as crystal.
- **28.** clue: this element is a synthetic radioactive metal and has only been produced in tiny particles. Named after the city it was made in.
- **30.** clue: is often used in foods, medicines, and can also sublimate into a pink-violet gas. Fermium fact:this element is a symbol Fm and atomic number 100, and It is a member of the actinide series.
- **31.** clue: this element was discovered by George Brandt in 1735.
- **33.** clue: It is a post-transition metallic element that is rare in Earth's crust, and has no obvious role in biological processes, but is of considerable industrial importance.

- resembles zirconium and is found in zirconium minerals.
- **3.** This is a five letter word and is a noble gas.
- 5. was named after the dwarf planet Ceres.
- **6.** clue:this element is a chemical element that is a dense, malleable, ductile, highly unreactive, precious, gray-white transition metal.
- **8.** clue: this element is not found as a free element in nature, and it is an essential element to photosynthesis.
- **11.** It is the first element in Group 6.
- **16.** This element is produced entirely by cosmic ray spallation.
- **17.** This element is named after it's place of origin (California)
- **20.** This element is a lustrous gray metalloid.
- **24.** clue: The properties remain when exposed to air or water, and is yellow and is popular found in jewelry.
- **26.** this element is a soft, bluish-white metal is chemically similar to the two other stable metals in zinc and mercury.
- **27.** This element is a result of radioactive decay.
- **29.** clue: this element is silvery white and soft. It is a ductile metal.
- **32.** this element is 7 letters and is a halogen.

- **34.** Clue: this is a radioactive element with the symbol Ac.
- **35.** this element begins with a b and ends with Uth.
- **36.** clue: this can be used to dope fiber optic cables to improve their information carrying capability, which it does by helping to amplify the signal.