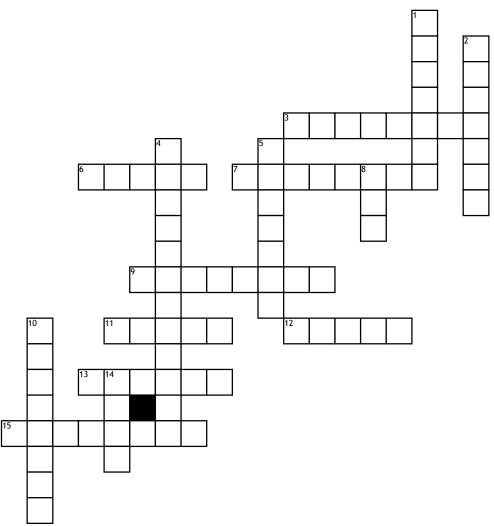
Name: ______ Date: _____ Period: _____

Elements



Across

- **3.** The atomic mass number is 204.3
- **6.** The atomic mass number is 40
- 7. the symbol is Ti
- **9.** The smallest part of a compound
- **11.** An ion with a negative charge. It gained electrons.
- 12. It's symbol is Rn

- **13.** An ion with a positive charge. It lost electrons.
- **15.** The chemical combination of two or more elements

<u>Down</u>

- 1. It's in group three and period four
- **2.** A pure substance found one the periodic table. (can't be broken down)

- **4.** A compound with a charge
- **5.** It's in group one period two
- **8.** An element that gained or lost electrons and has a charge
- **10.** the Atomic number is seven
- **14.** smallest part of an element

Word Bank

Molecule Titanium Nitrogen Element Polytomic Ion
Lithium Thallium Radon Compound Argon
Ion Atom Gallium Cation Anion