

# TABLA PERIODICA COMPLETADA

## ¿Qué es RApp Chemistry?

RApp Chemistry es una aplicación desarrollada para plataforma Android que utiliza Realidad Aumentada haciendo enfoque en la química, consiste en la exposición de los elementos de la tabla periódica con el modelo atómico de Niels Bohr en Tercera Dimensión (3D), además de contener la información básica.

## GUIA DE USO

Abrir aplicación RApp Chemistry, colocar encima del marcador que quieres utilizar, esperar unos segundos para que aparezca el elemento deseado.

Los marcadores deben tener un tamaño mínimo de 4x4 cm. De ser mas pequeño a esa medida se corre el riesgo de que no funcionen correctamente.

## SECCION DE SOLUCION DE PROBLEMAS

En caso de que no funcione, desinstale e instale de nuevo la aplicación.

En caso de bajo rendimiento se puede deber al dispositivo donde se ejecuta.

En caso de fallar un marcador, o contacte al soporte técnico en la pagina oficial.

Si algún problema del caso 1 y 2 no se logro solucionar, por favor contáctenos.

<https://www.facebook.com/rappchemistry/>

**Nota:** Se puede dar el caso que en algunos elementos no se muestre toda la información, esto se puede deber a que todavía no se haya descubierto del todo las propiedades de dicho elemento. O bien se pueden encontrar en desarrollo.

**1**



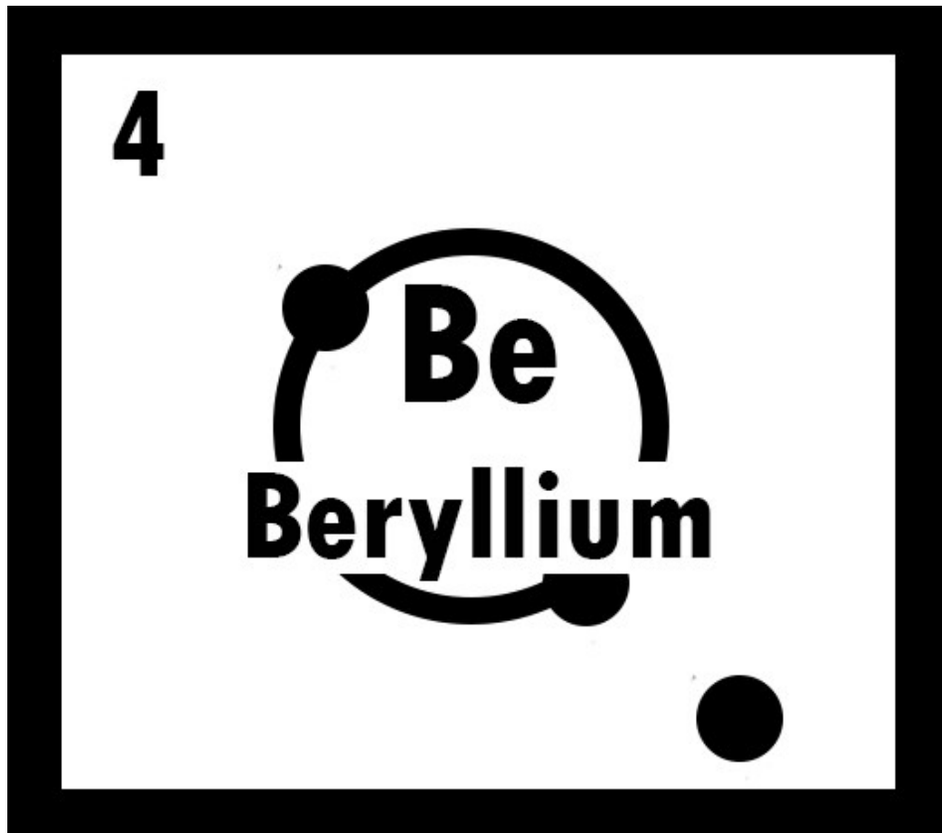
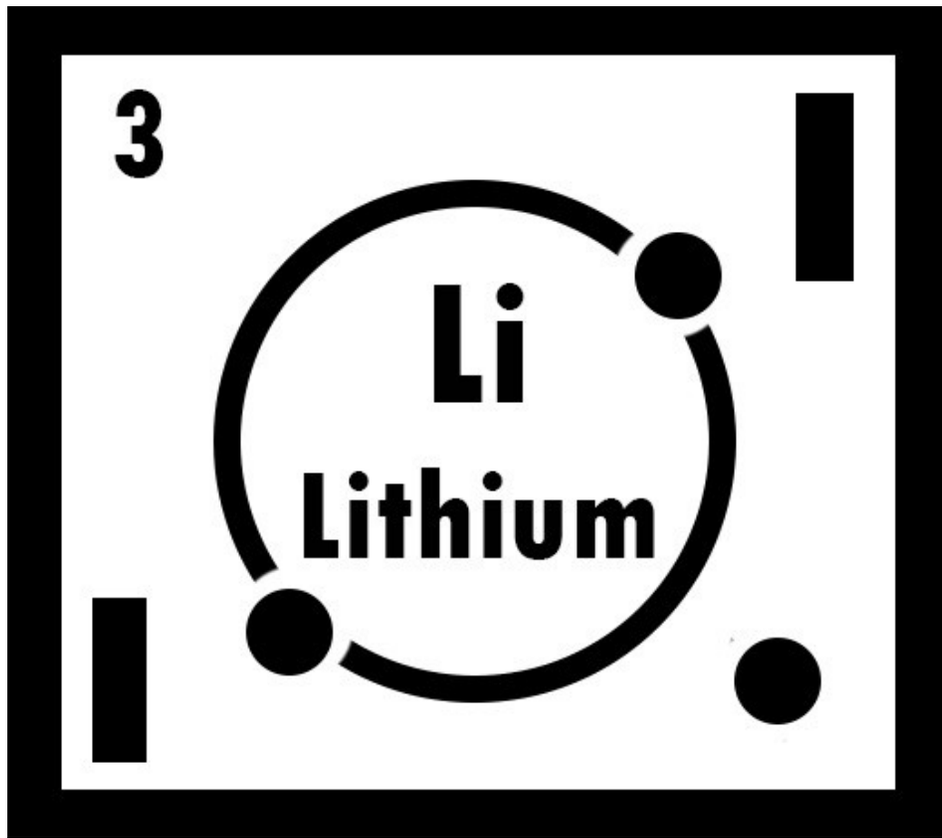
**Hydrogen**

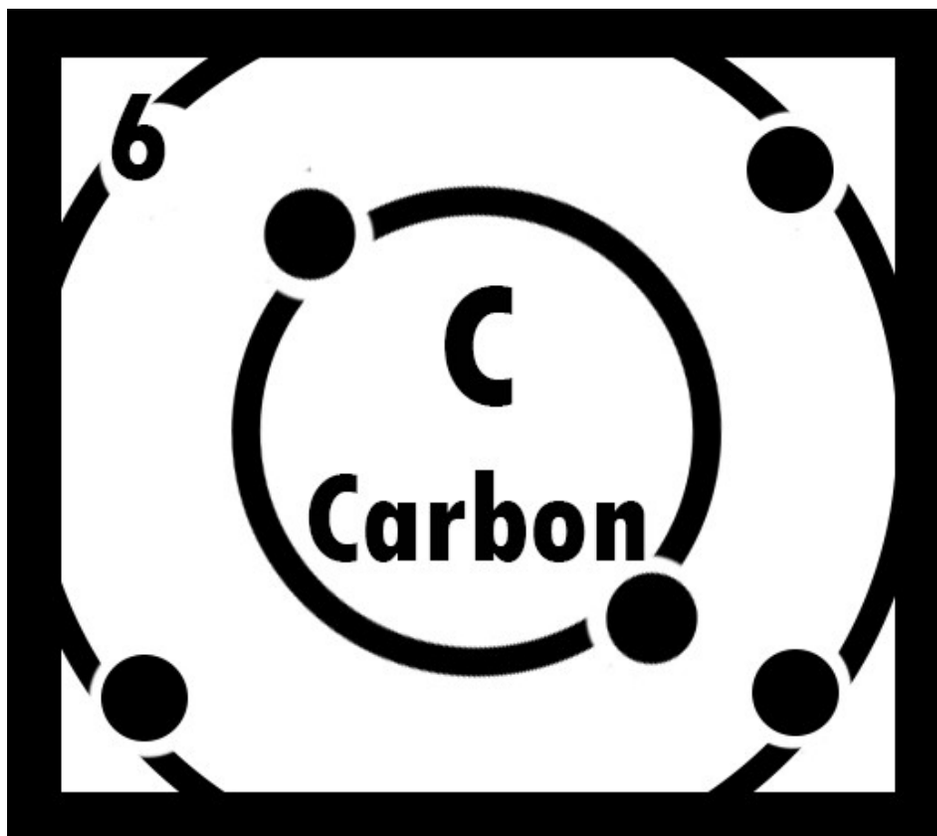
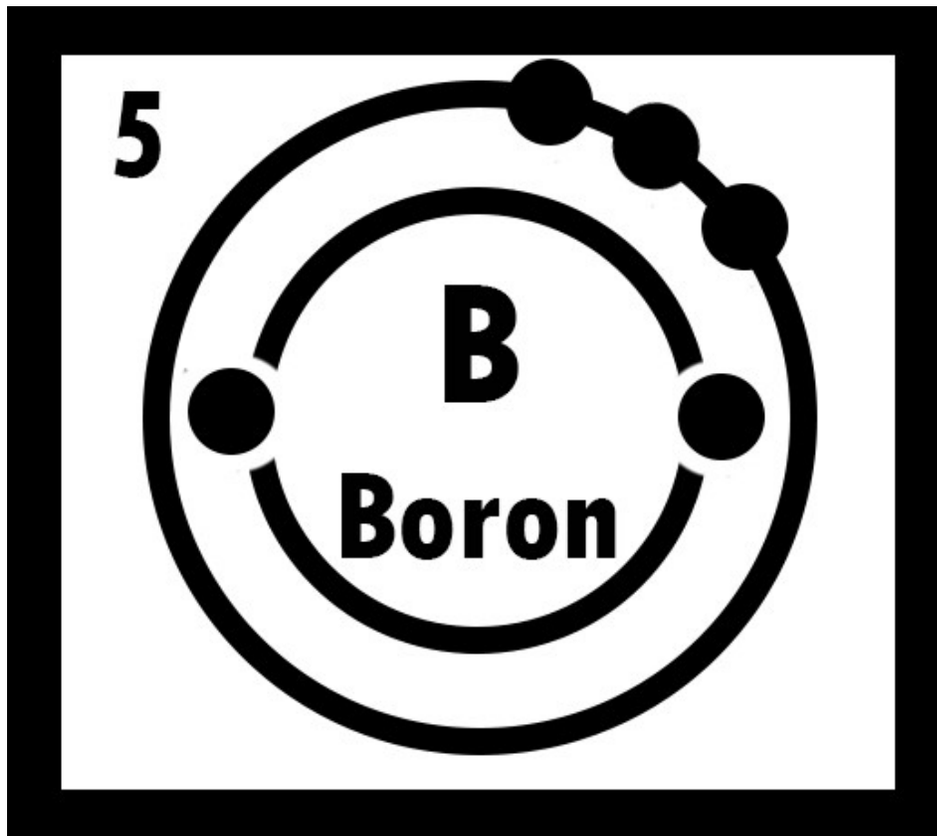


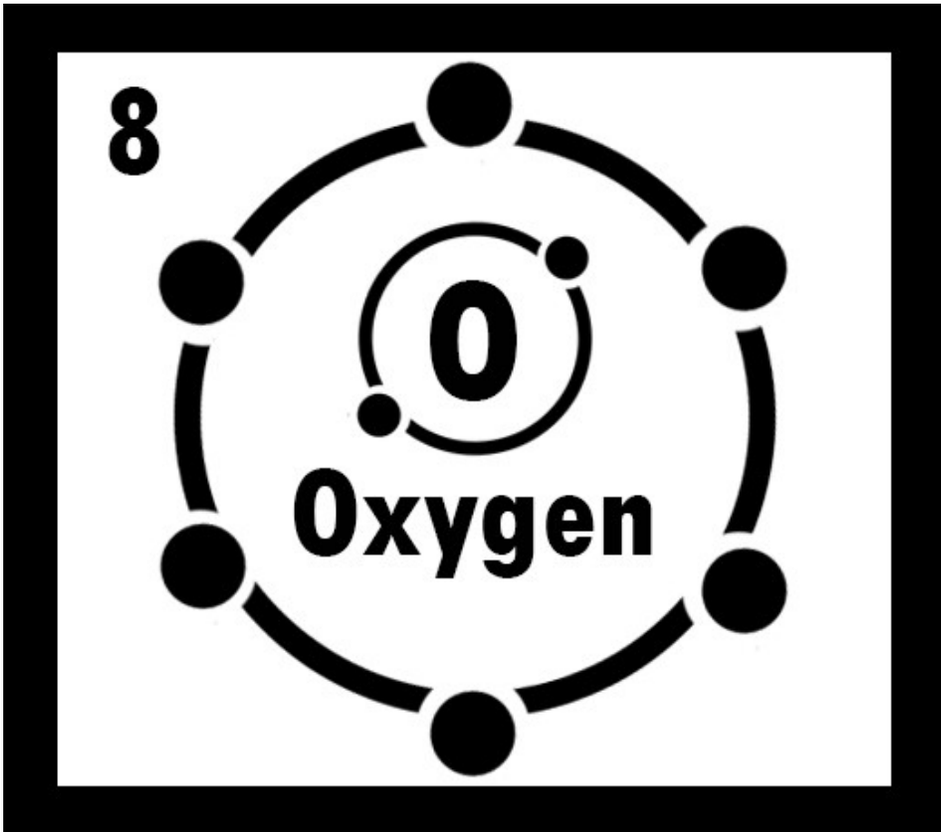
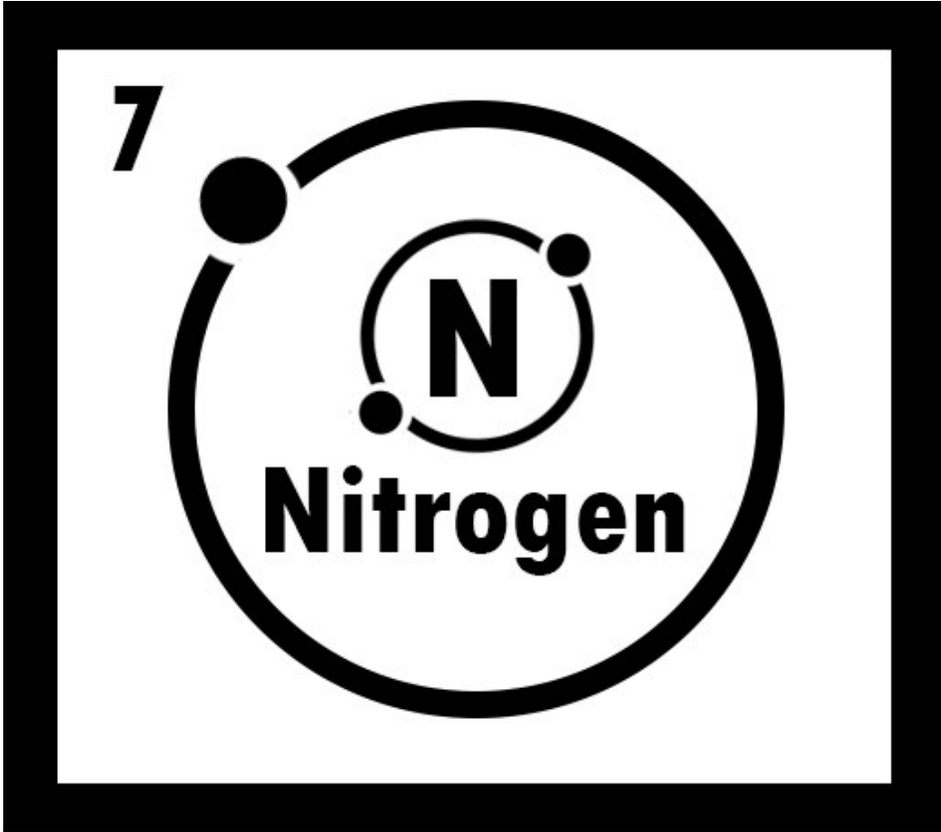
**2**

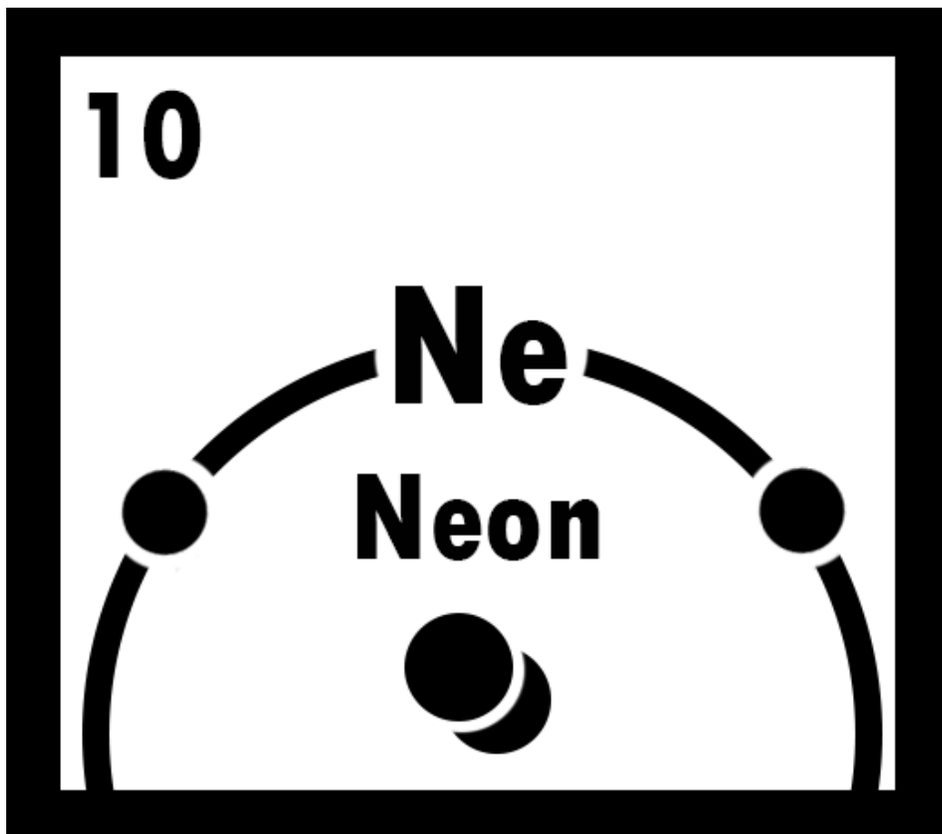
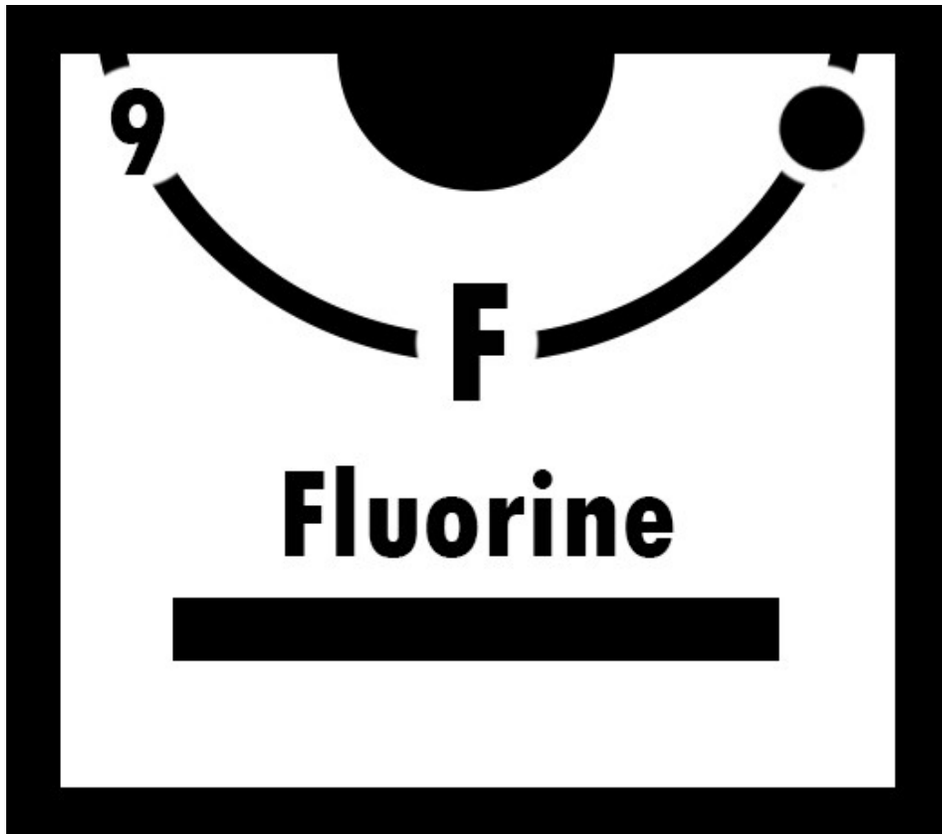


**Helium**

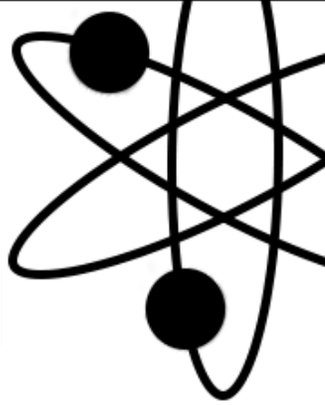








**11**



**Na**

**Sodium**

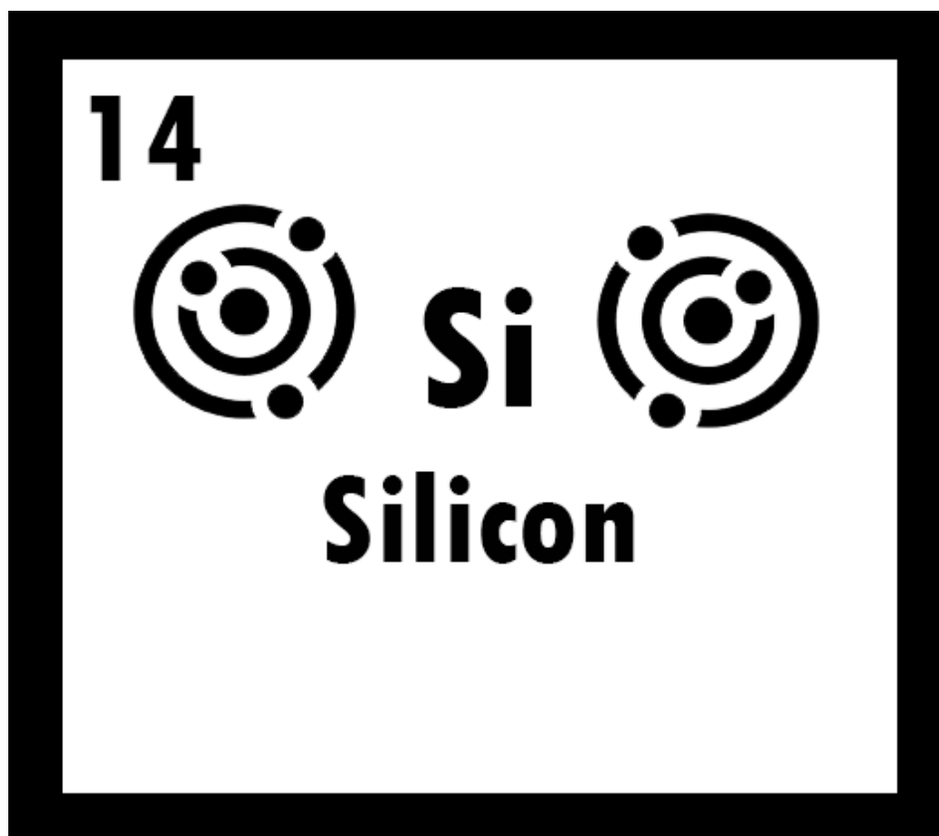
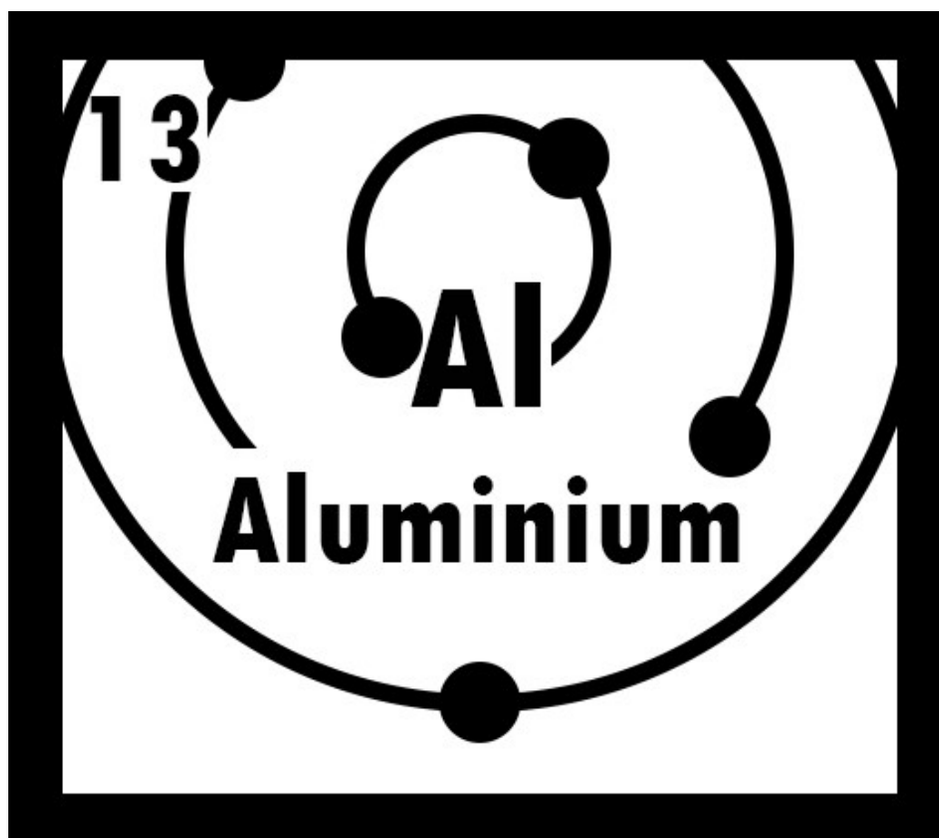


**12**



**Mg**

**Magnesium**



15

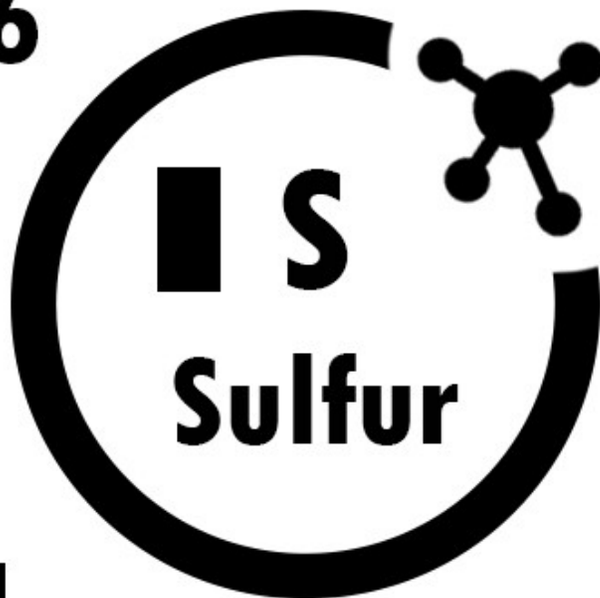


P



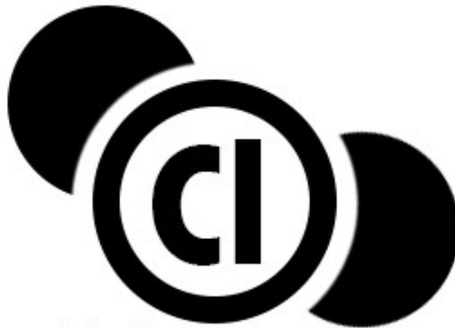
**Phosphorus**

16



**Sulfur**

**17**



**Chlorine**

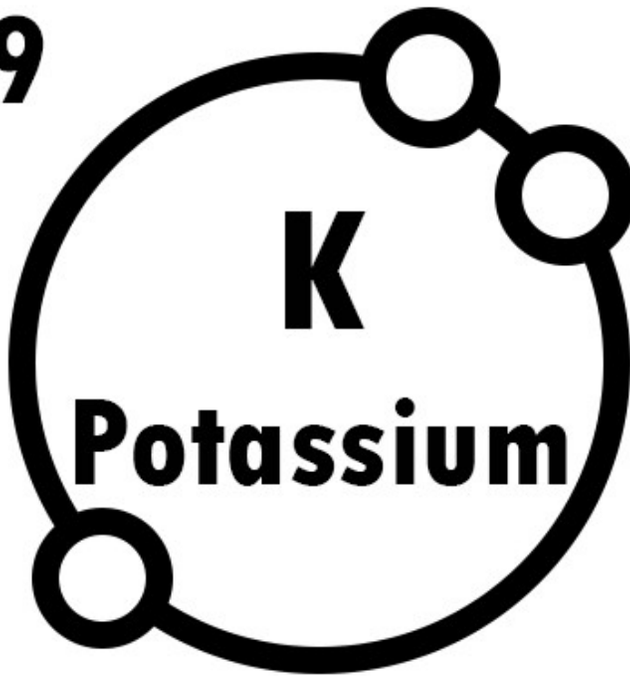


**18**

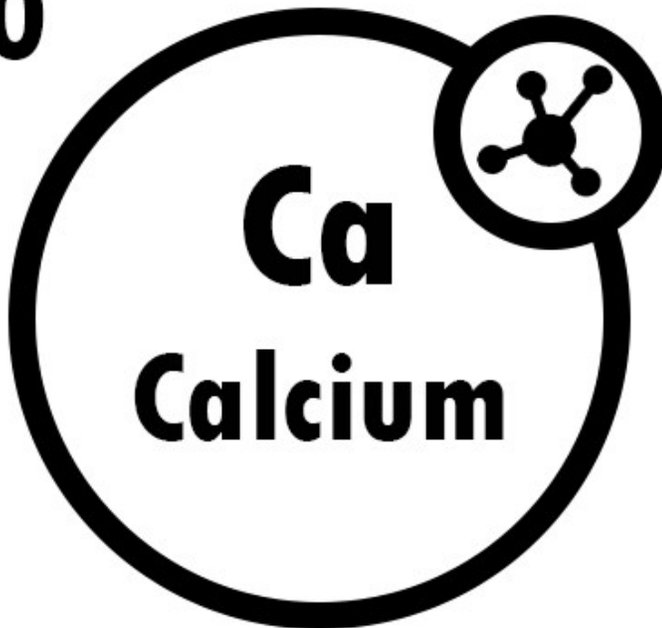


**Argon**

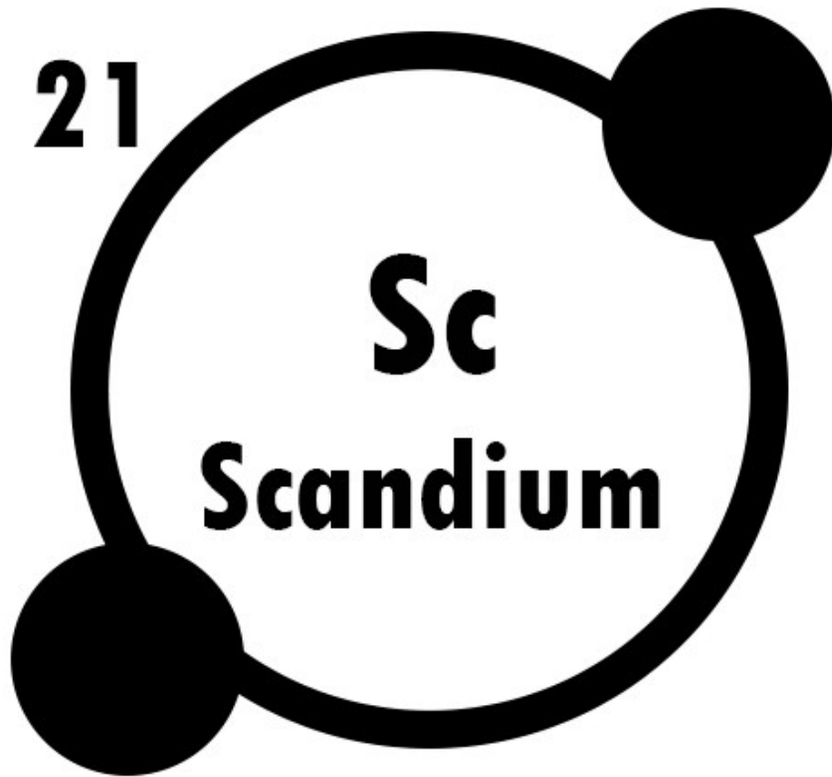
**19**



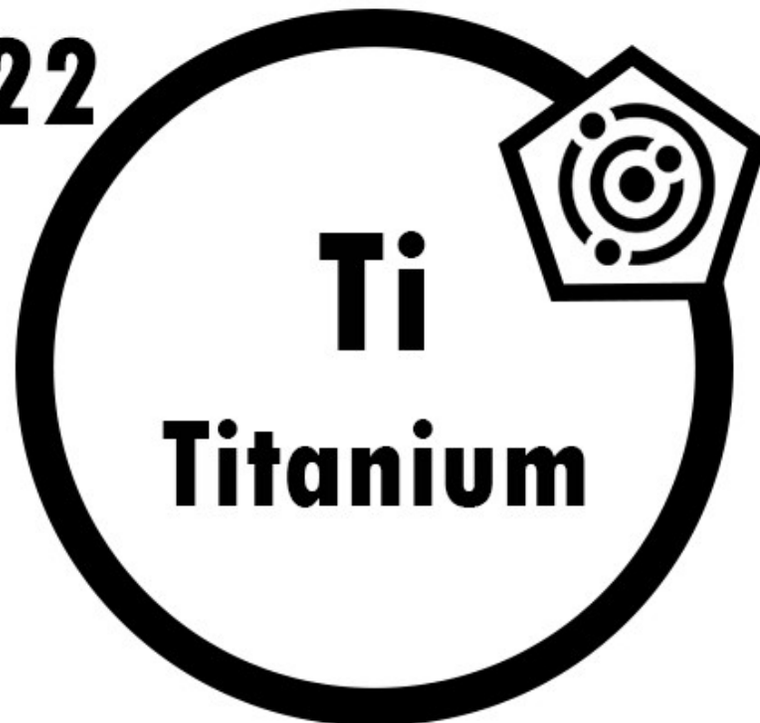
**20**



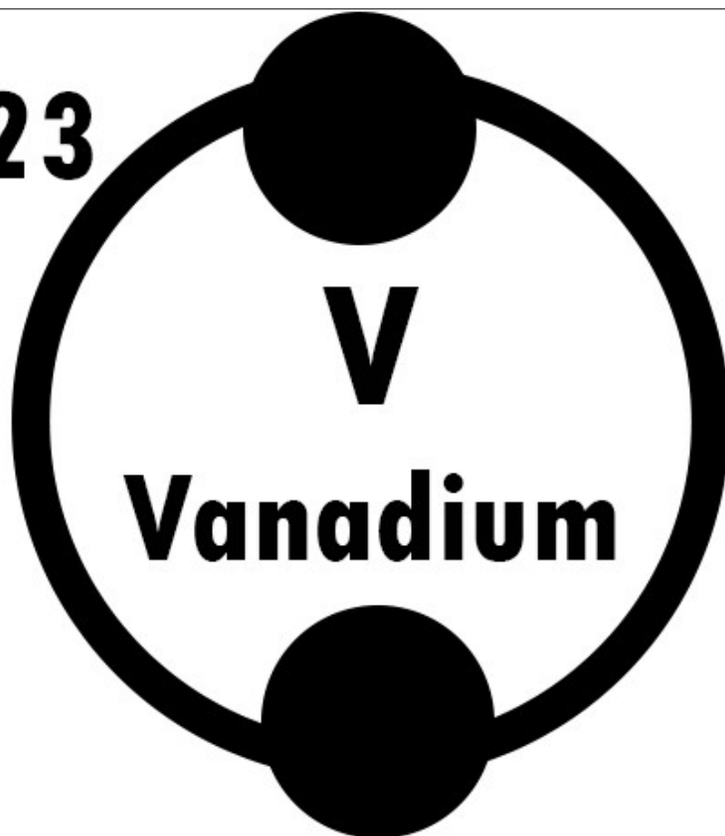
**21**



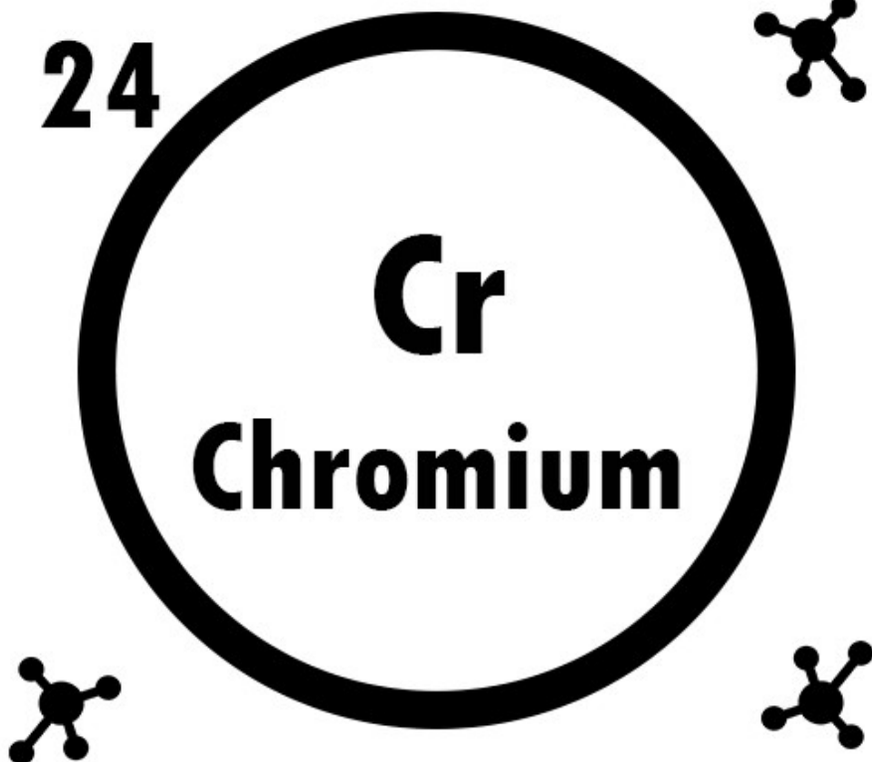
**22**



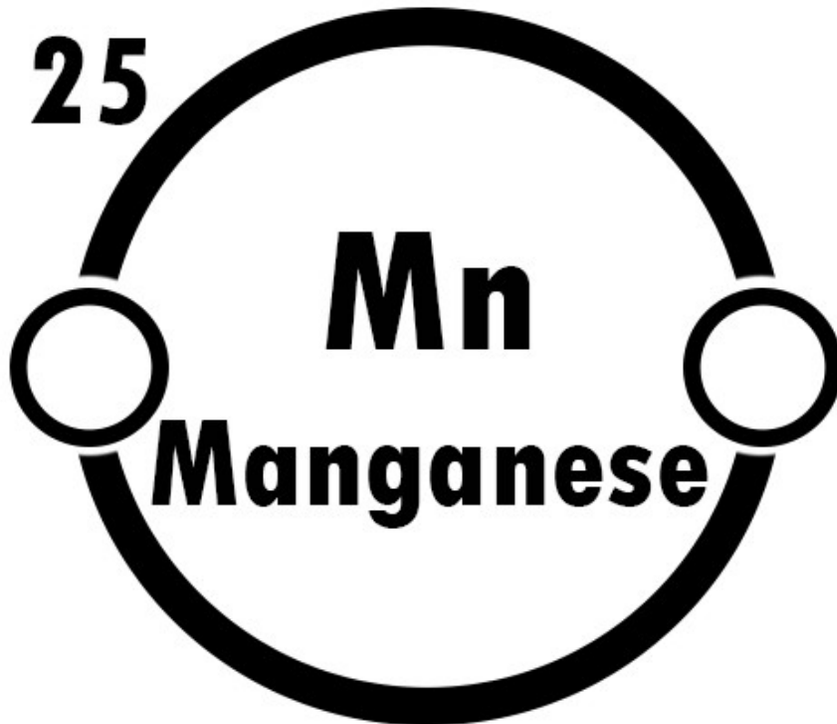
**23**



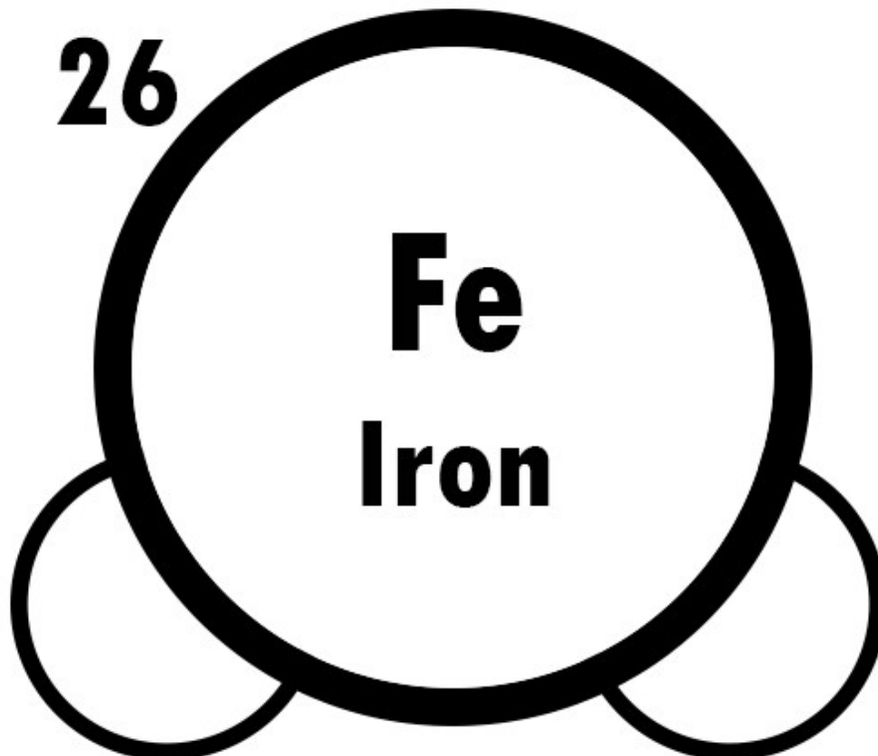
**24**



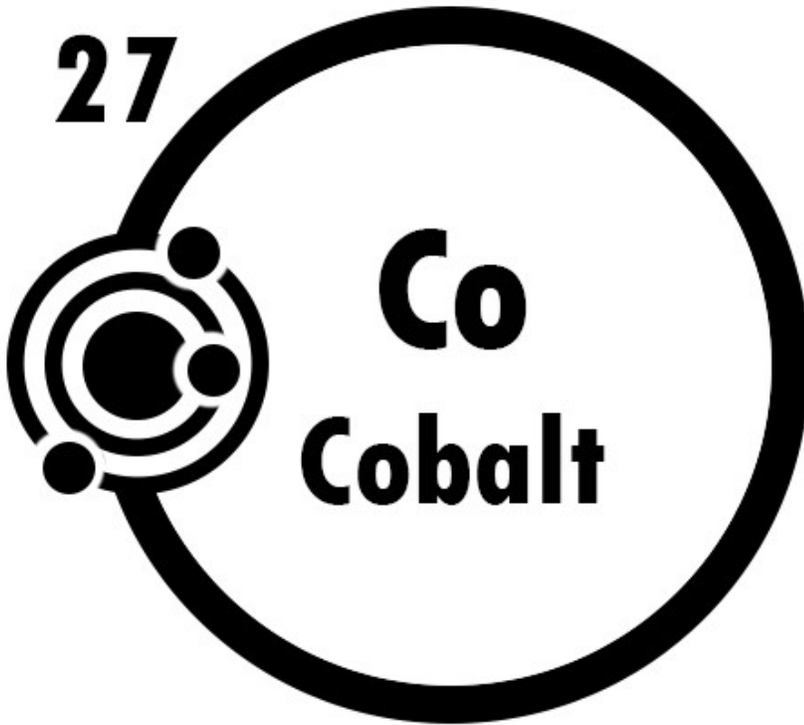
**25**



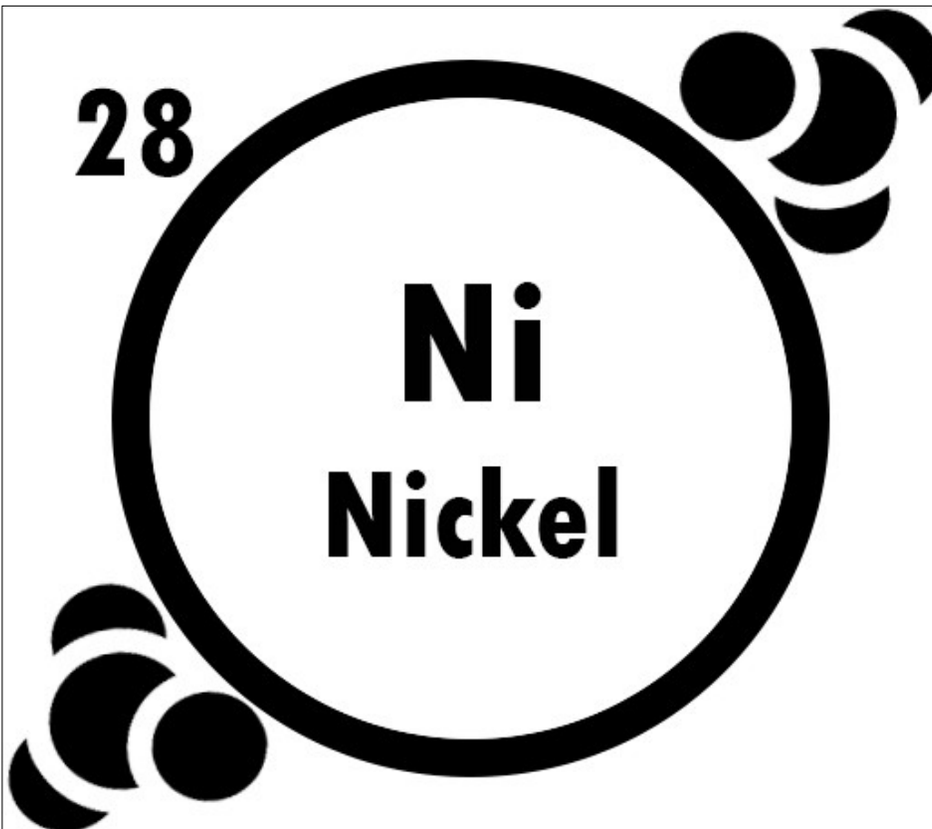
**26**



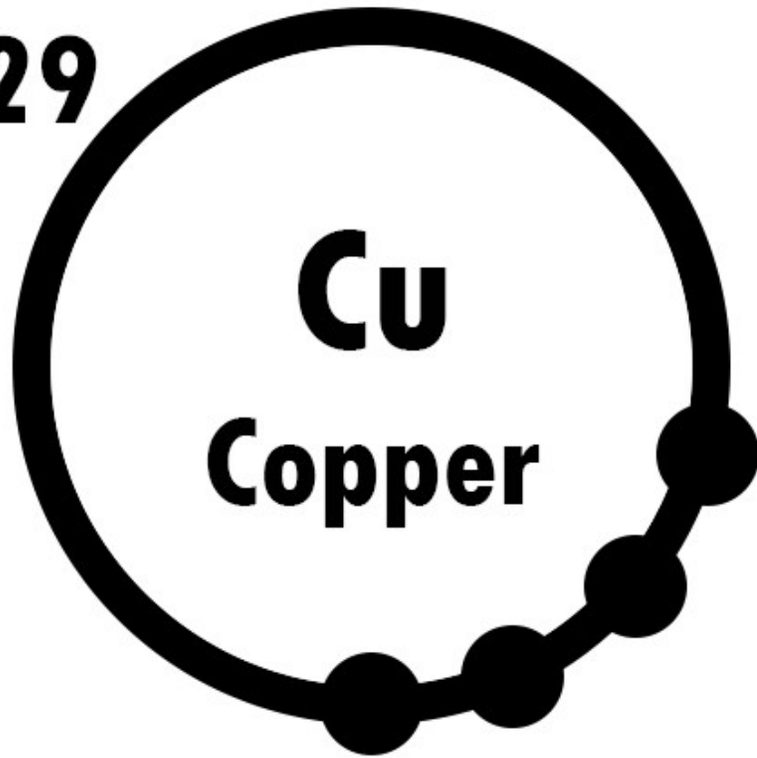
**27**



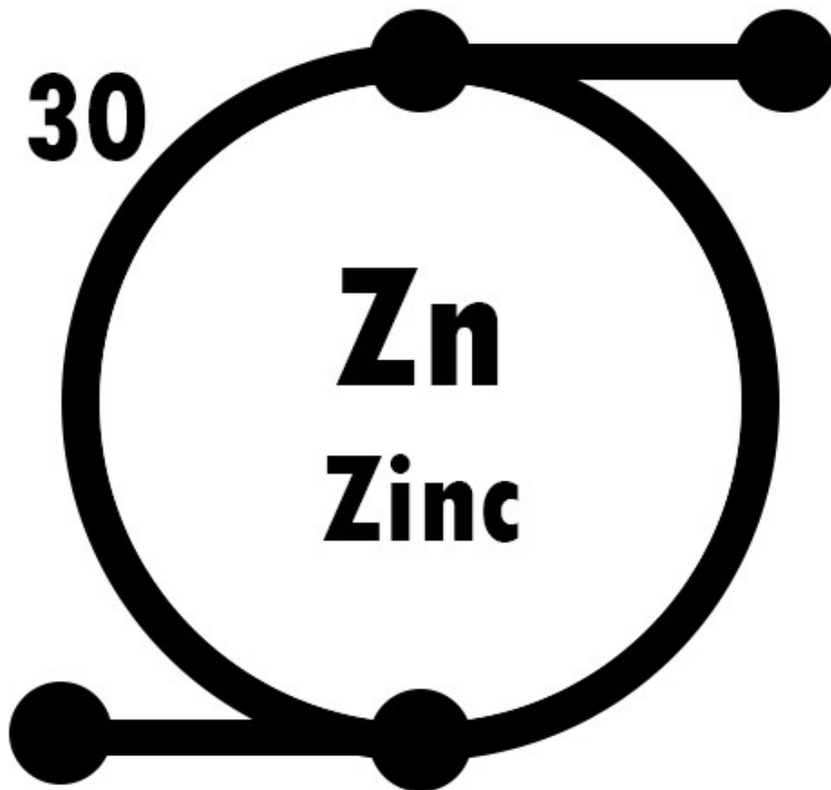
**28**



**29**



**30**



**31**



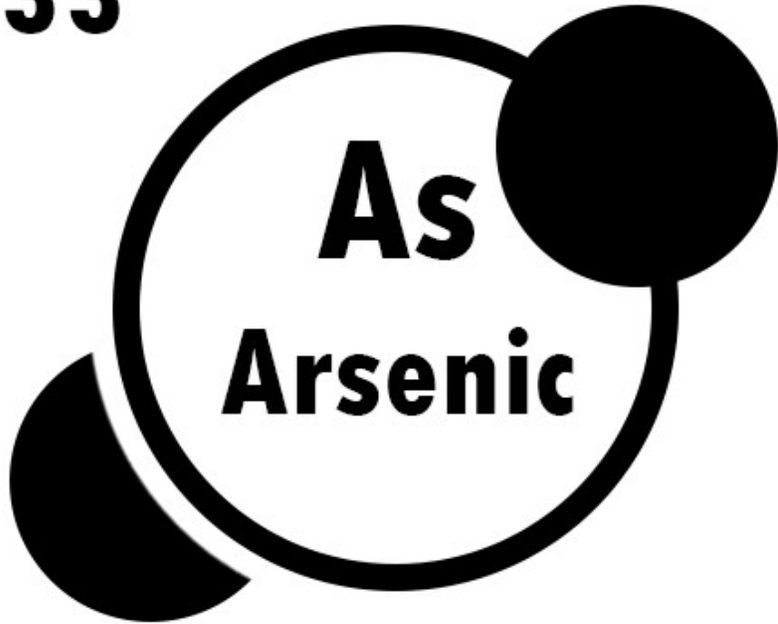
**Gallium**

**32**

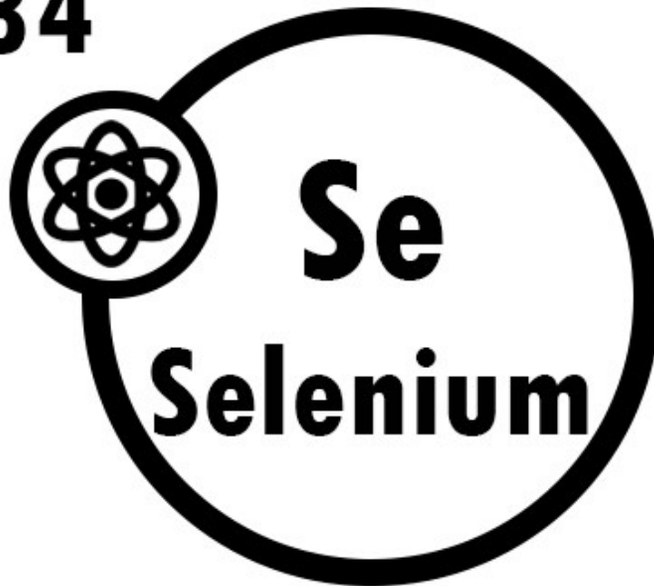


**Germanium**

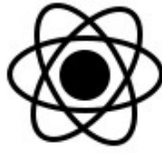
**33**



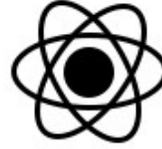
**34**



**35**



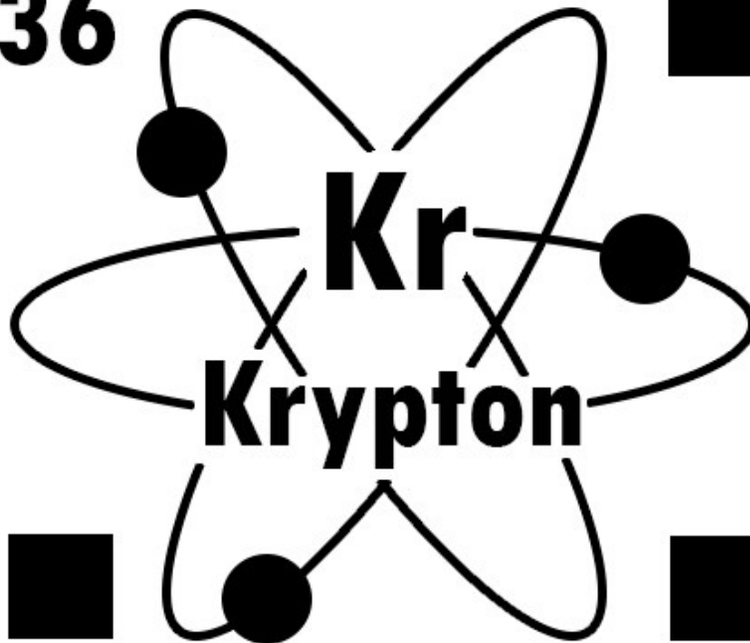
**Br**



**Bromine**



**36**



**Kr**

**Krypton**



**37**

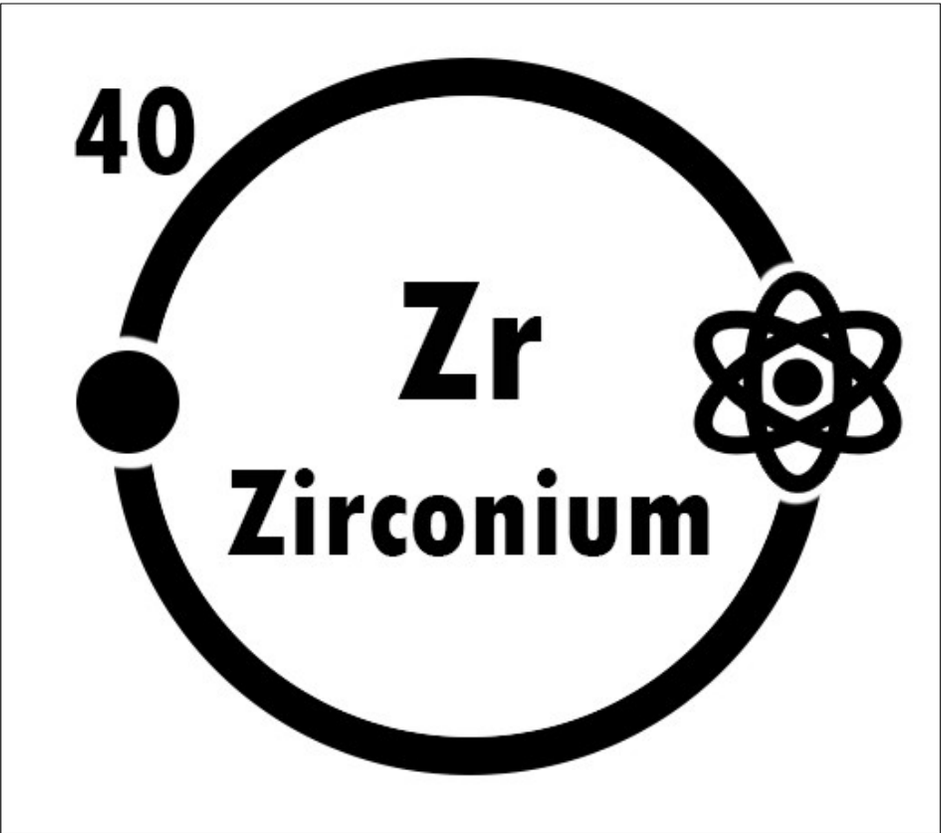
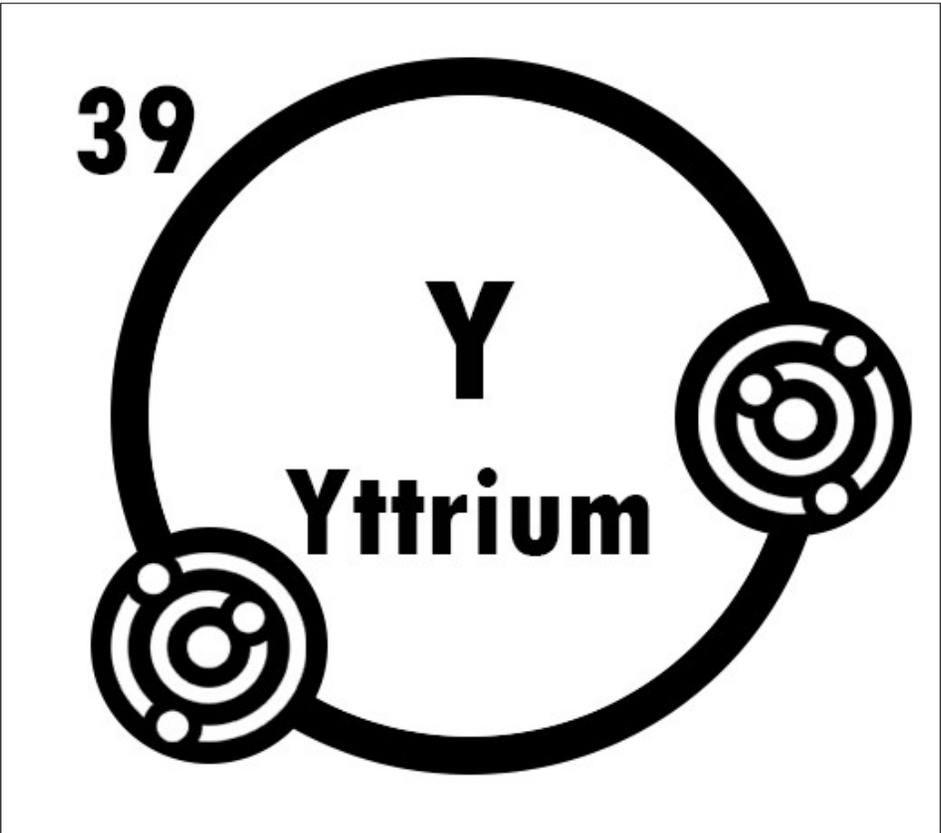
**Rb**

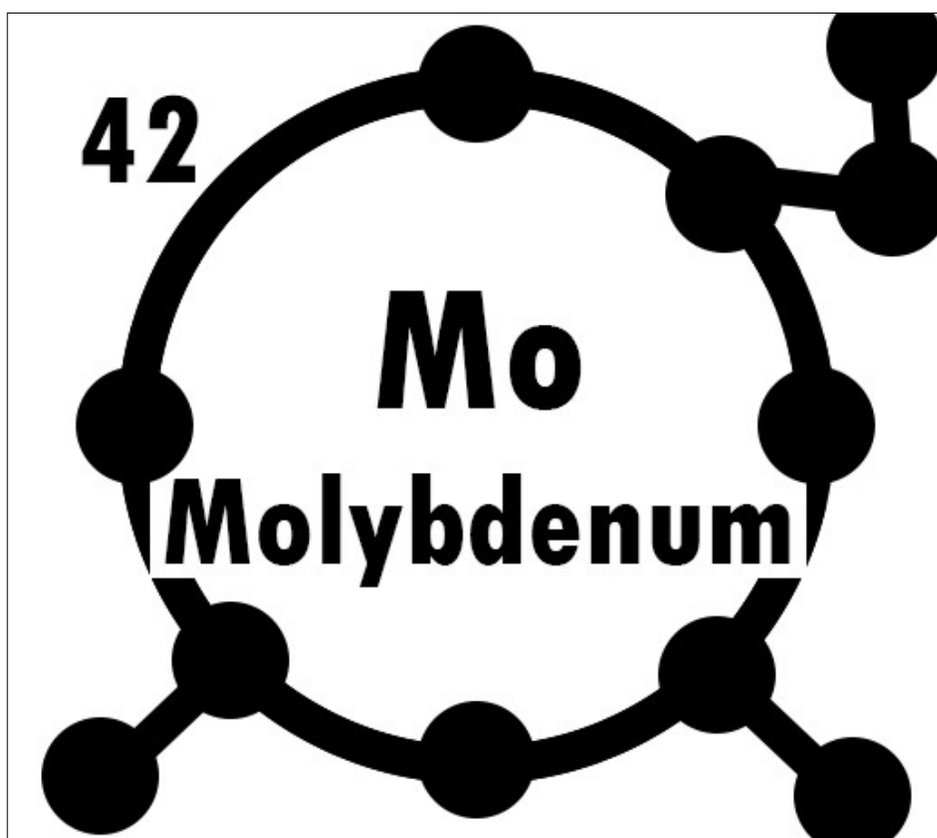
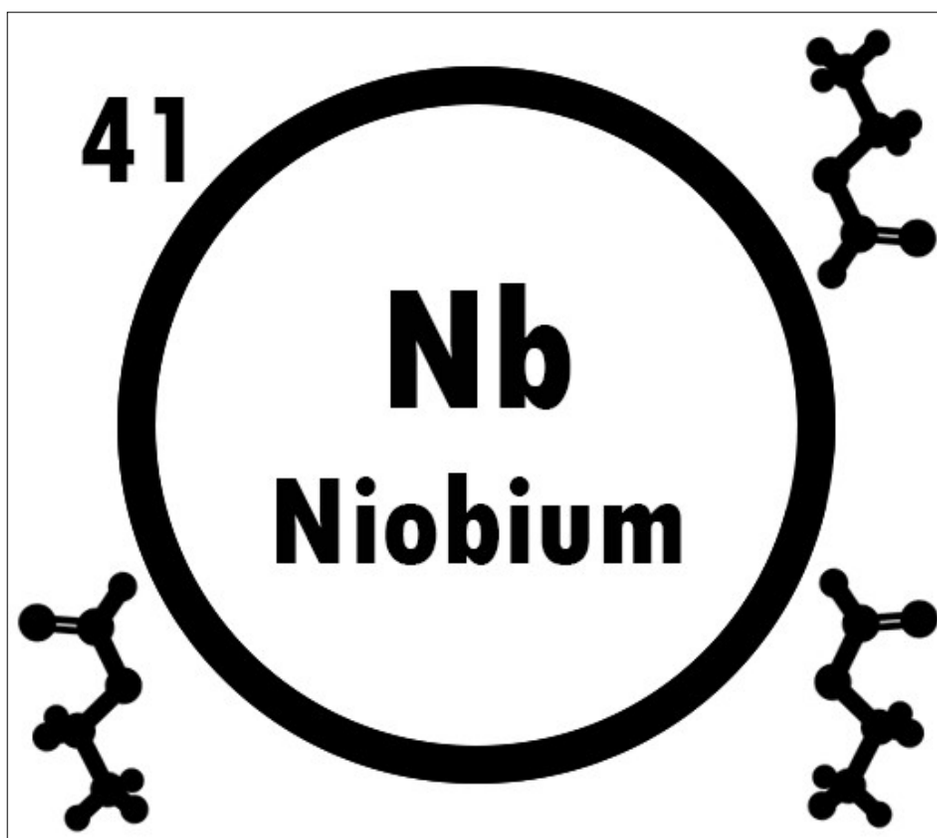
**Rubidium**

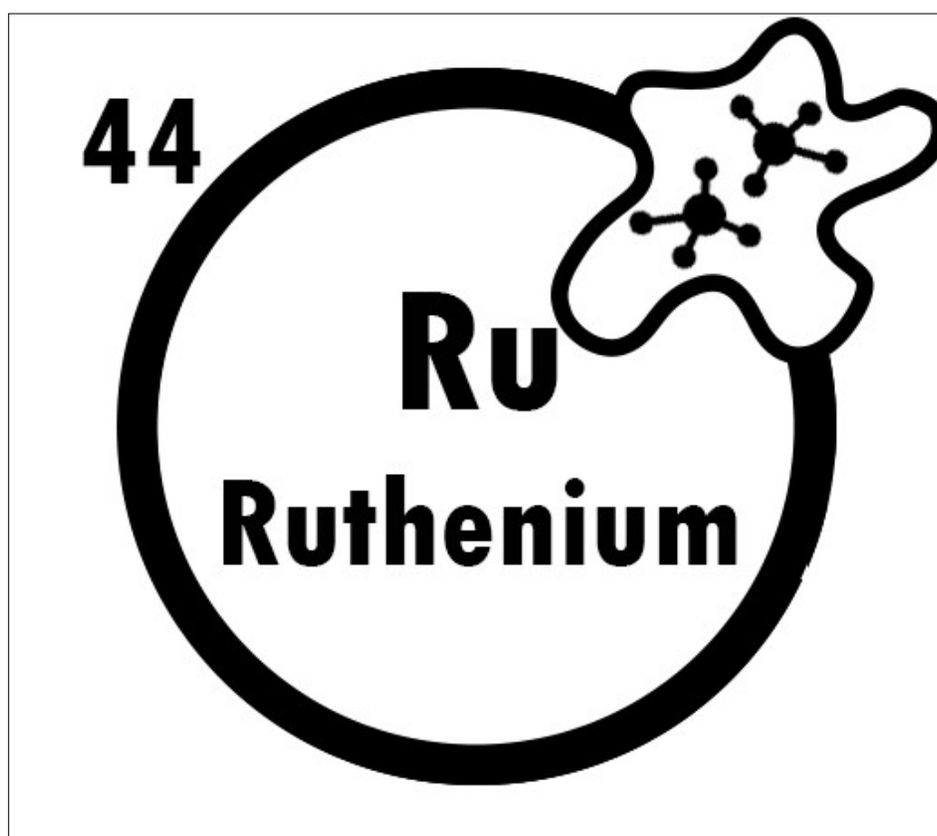
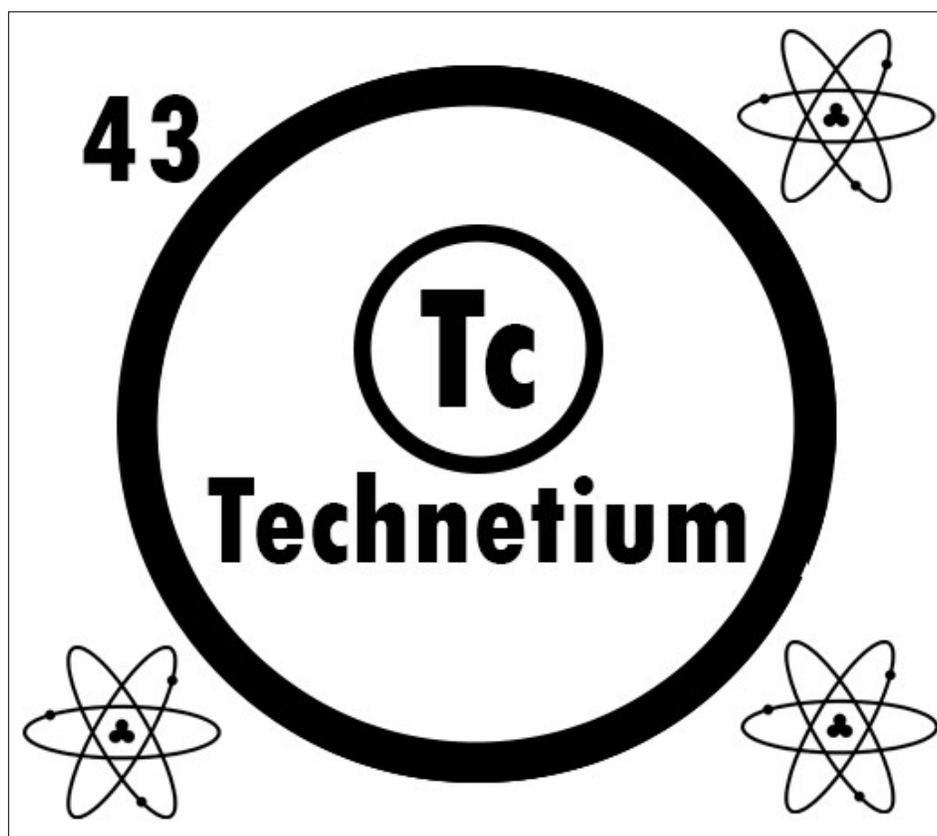
**38**

**Sr**

**Strontium**







**45**

**Rh**

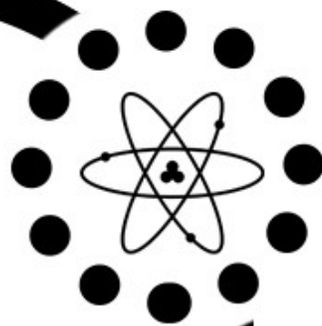
**Rhodium**

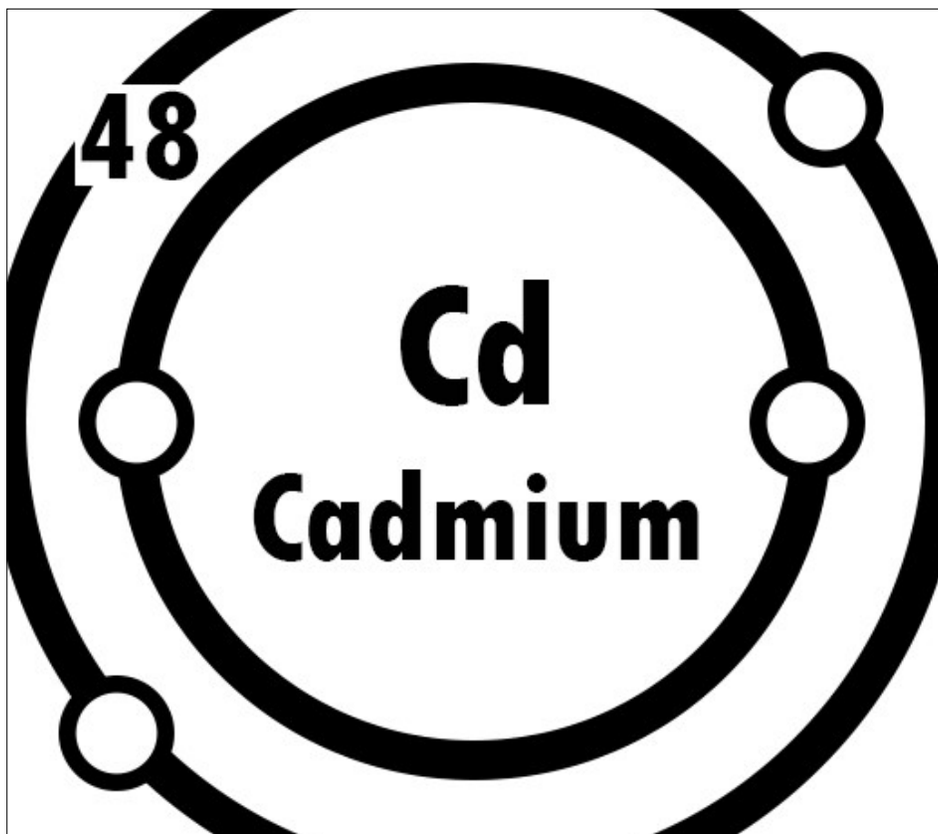


**46**

**Pd**

**Palladium**





**49**

**In**  
**Indium**



**50**

**Sn**  
**Tin**

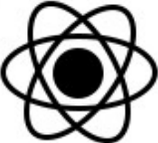


**51**

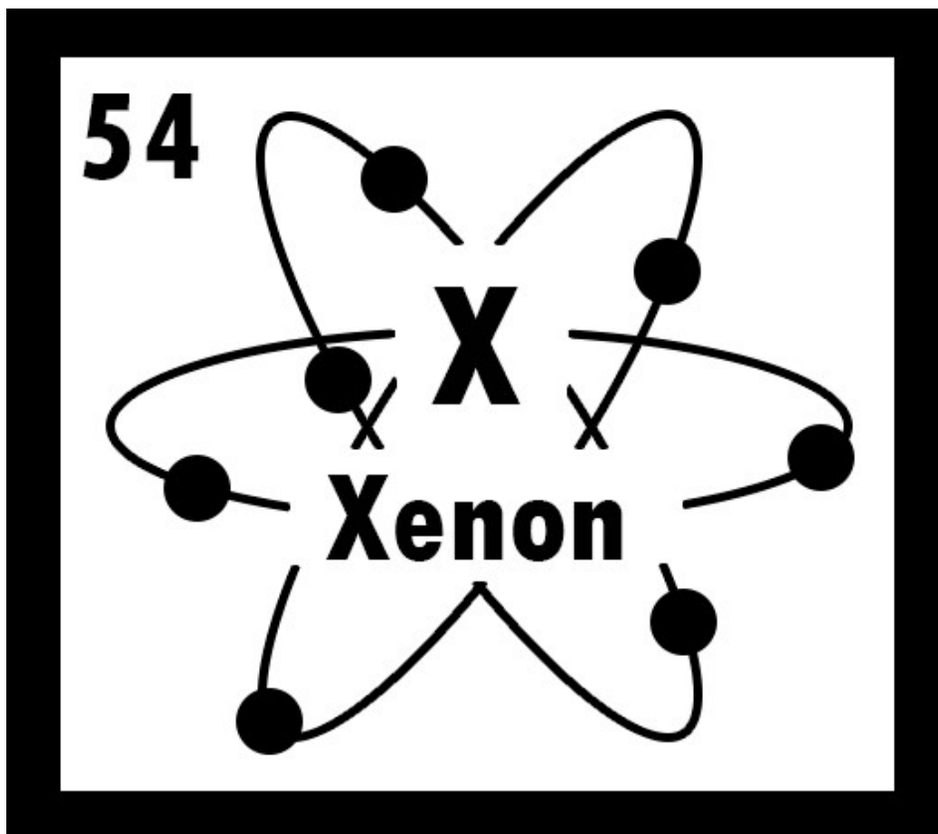
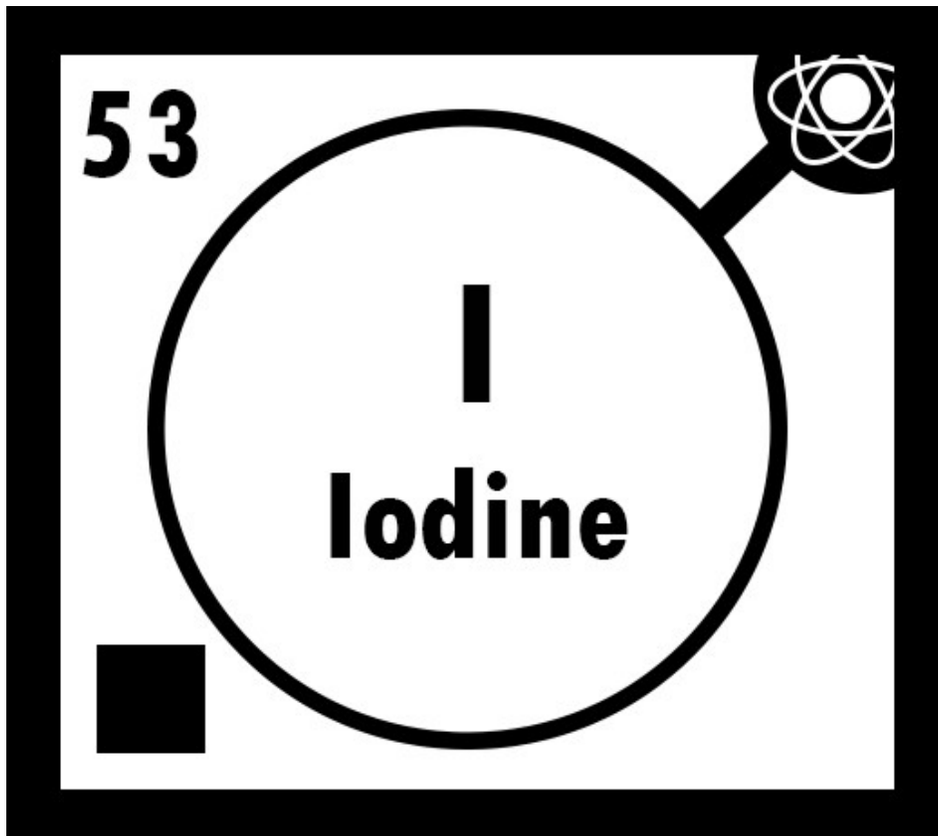
**Sb**

**Antimony**

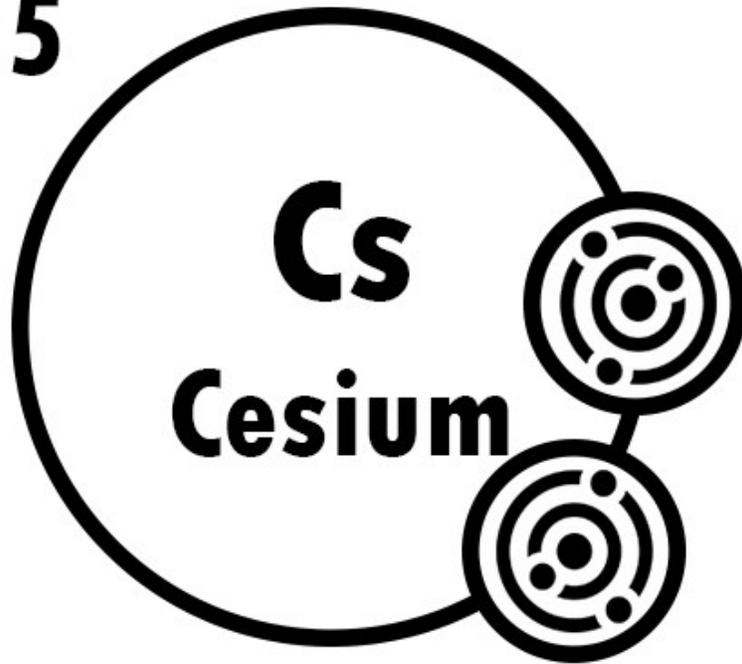
**52**

 **Tl** 

**Tellurium**



**55**



**56**



**Ba**  
**Barium**



**57**



• **La** •

**Lanthanum**



**58**



**Ce**

**Cerium**

**59**

**Pr**

**Praseodymium**

**60**



**Neodymium**

**61**

**Pm**

**Promethium**

**62**



**Sm**

**Samarium**

**63**

**Eu**

**Europium**

**64**



**Gd**



**Gadolinium**

**65**

**Tb**

**Terbium**



**66**

**Dy**

**Dysprosium**

**67**



**Ho**

**Holmium**

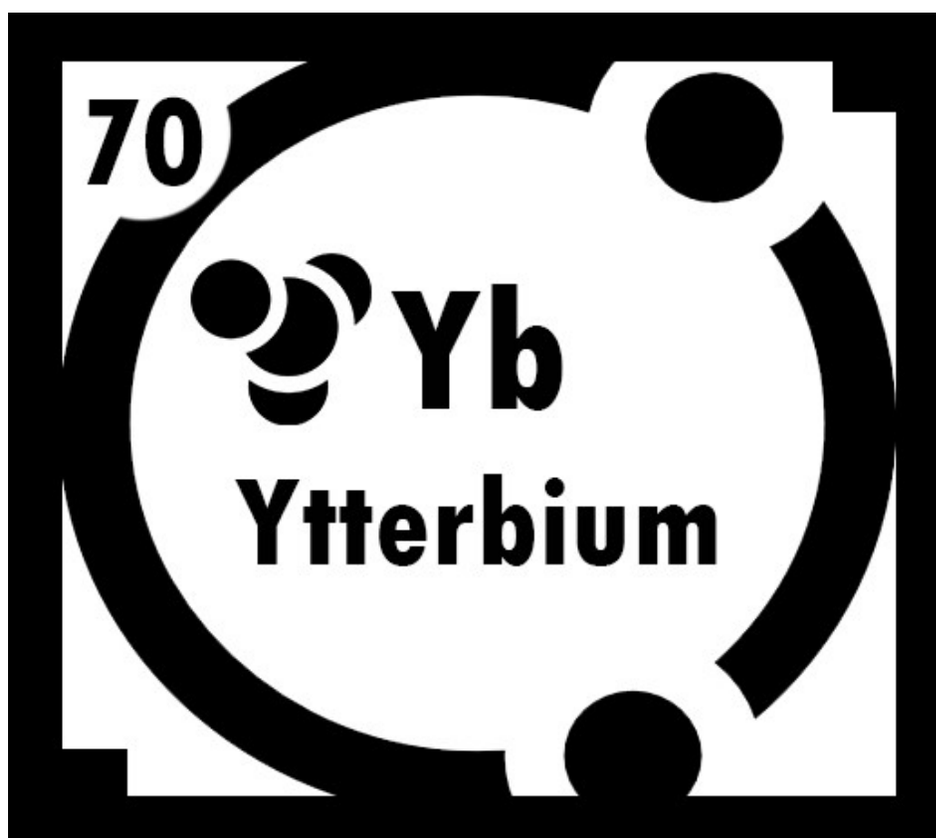


**68**

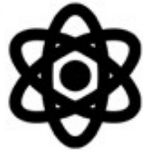
**Er**

**Erbium**





**71**



**Lu**



**Lutetium**

**72**

**Hf**

**Hafnium**

**73**



**Ta**

**Tantalum**

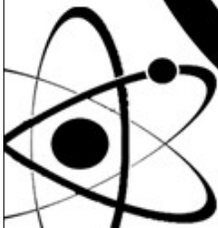


**74**

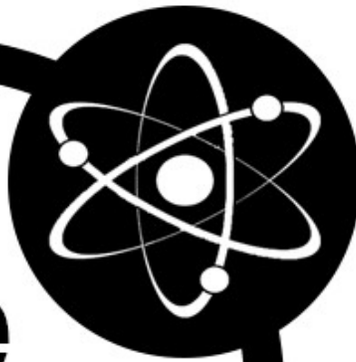


**W**

**Tungsten**



**75**



**Re**

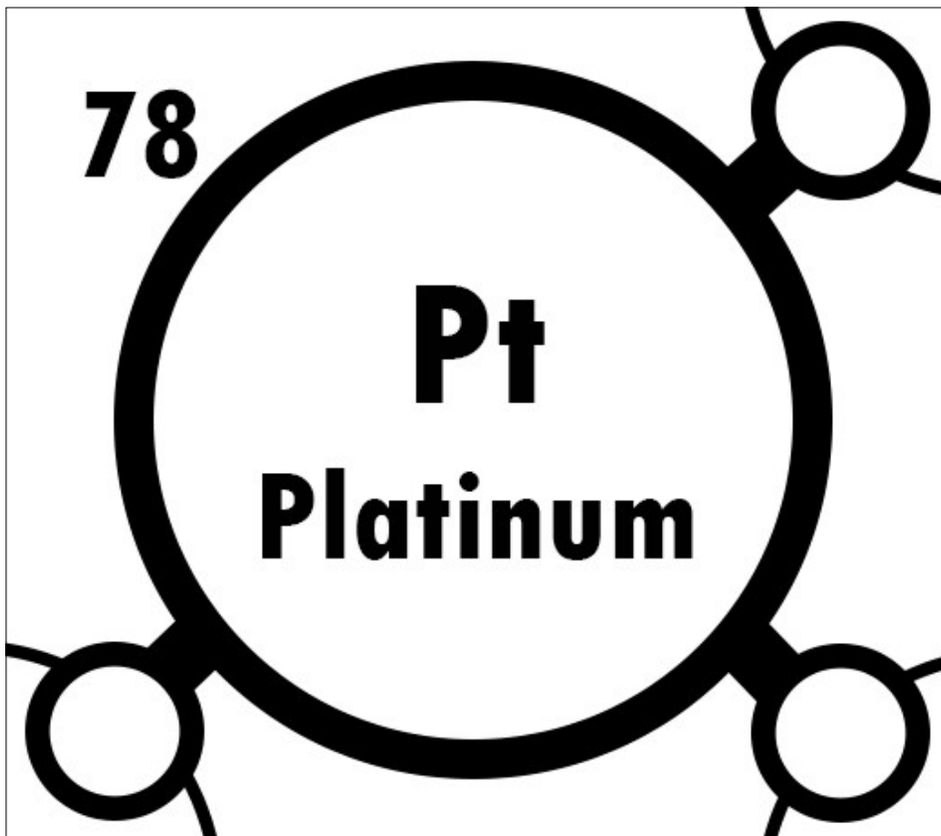
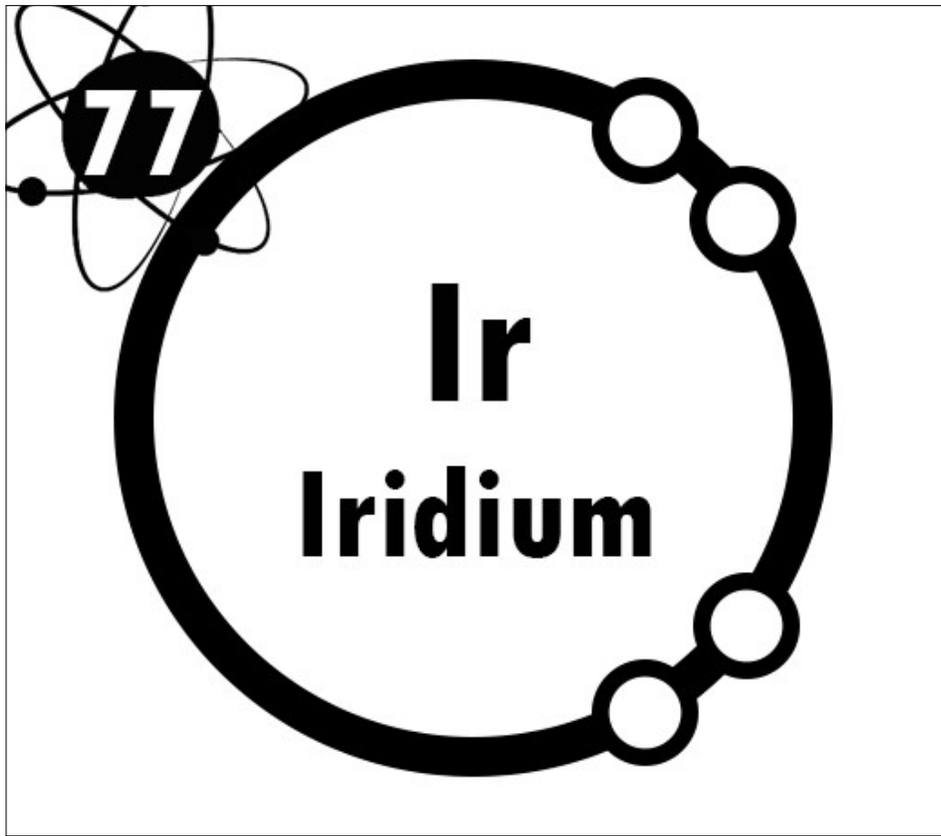
**Rhenium**

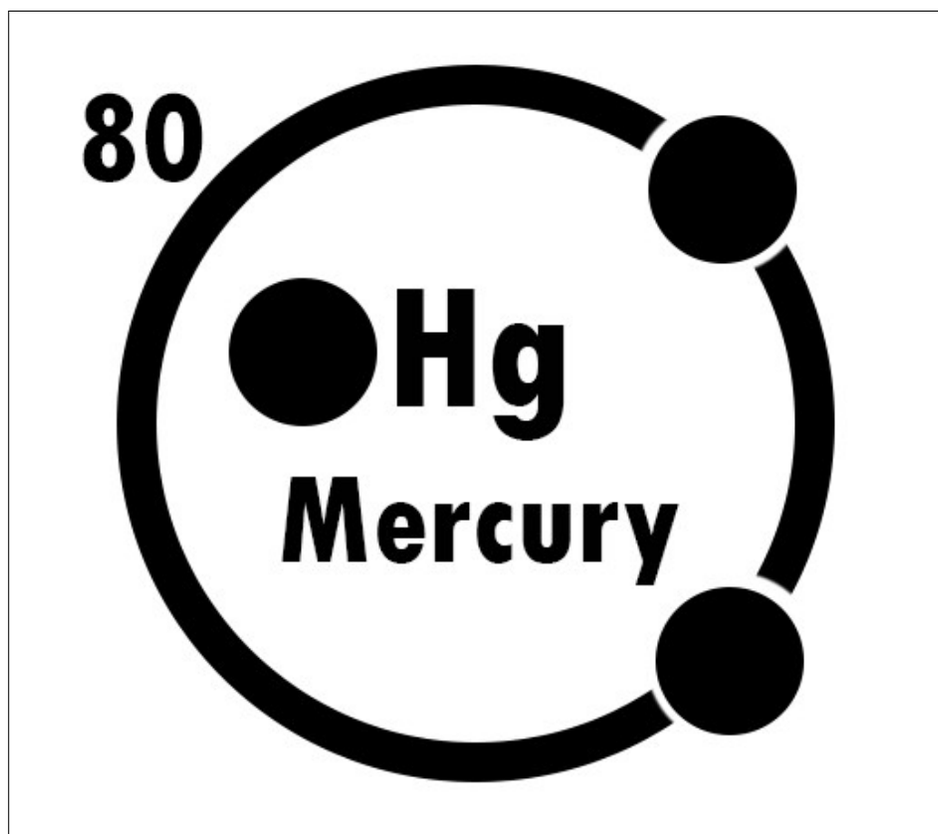
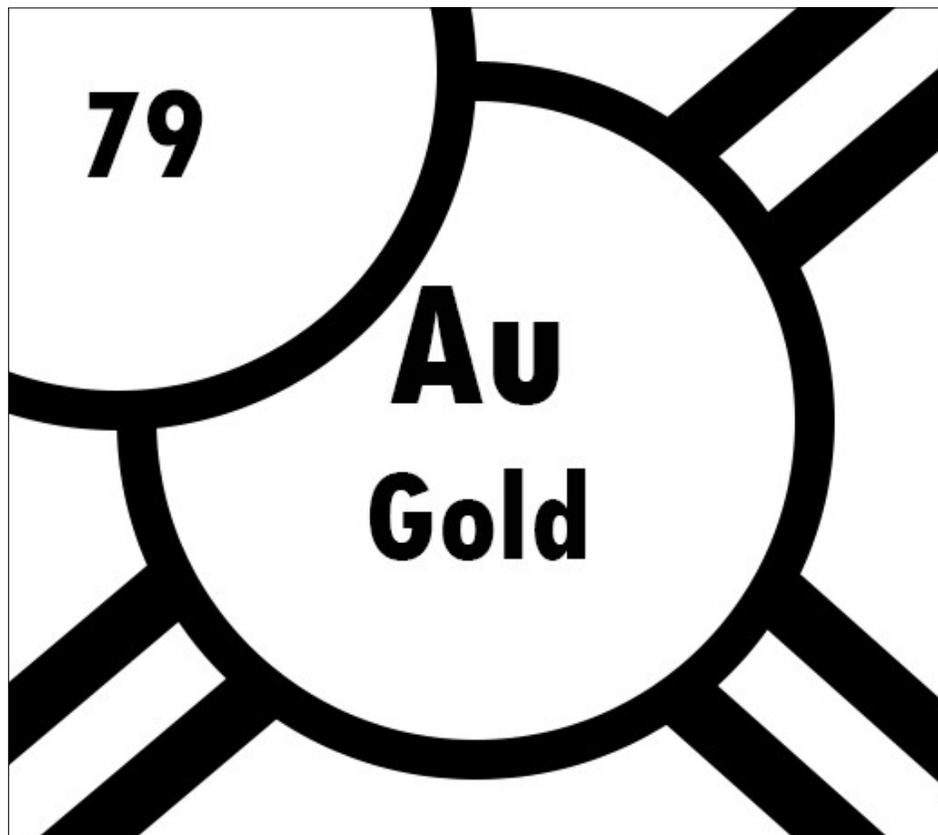
**76**

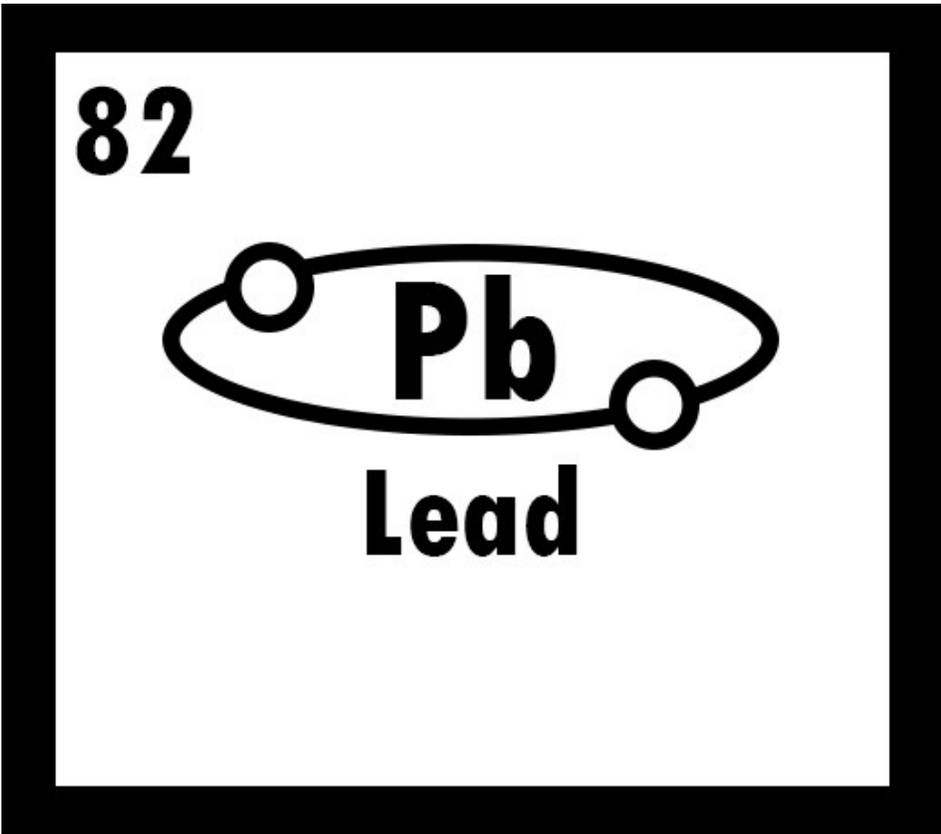
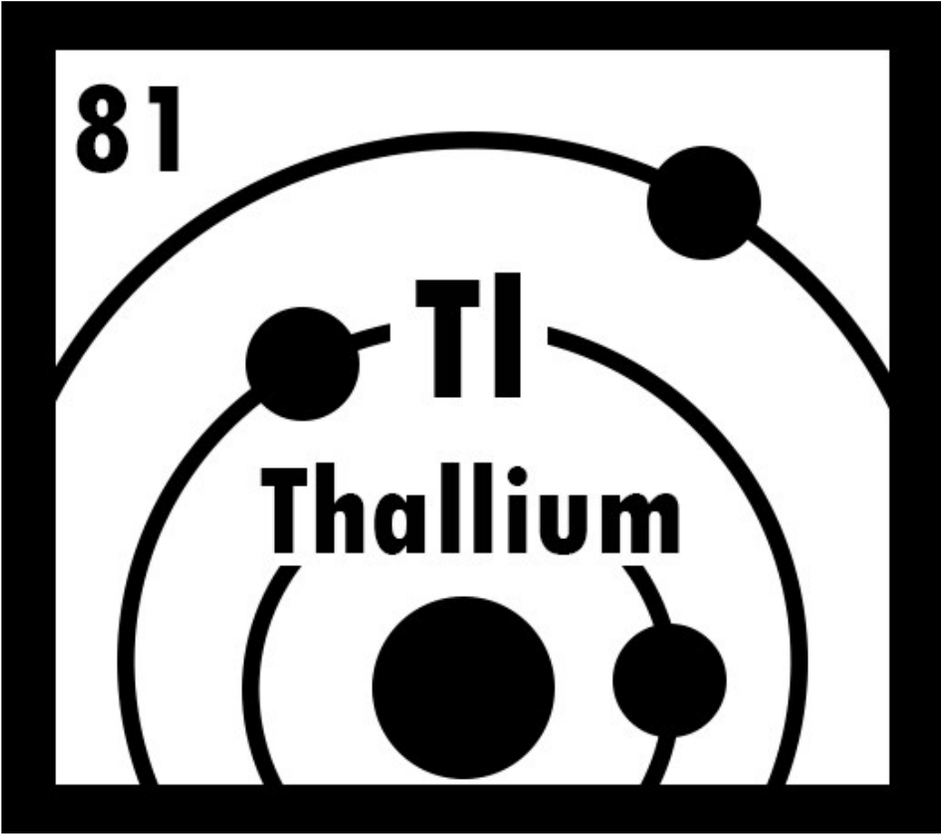


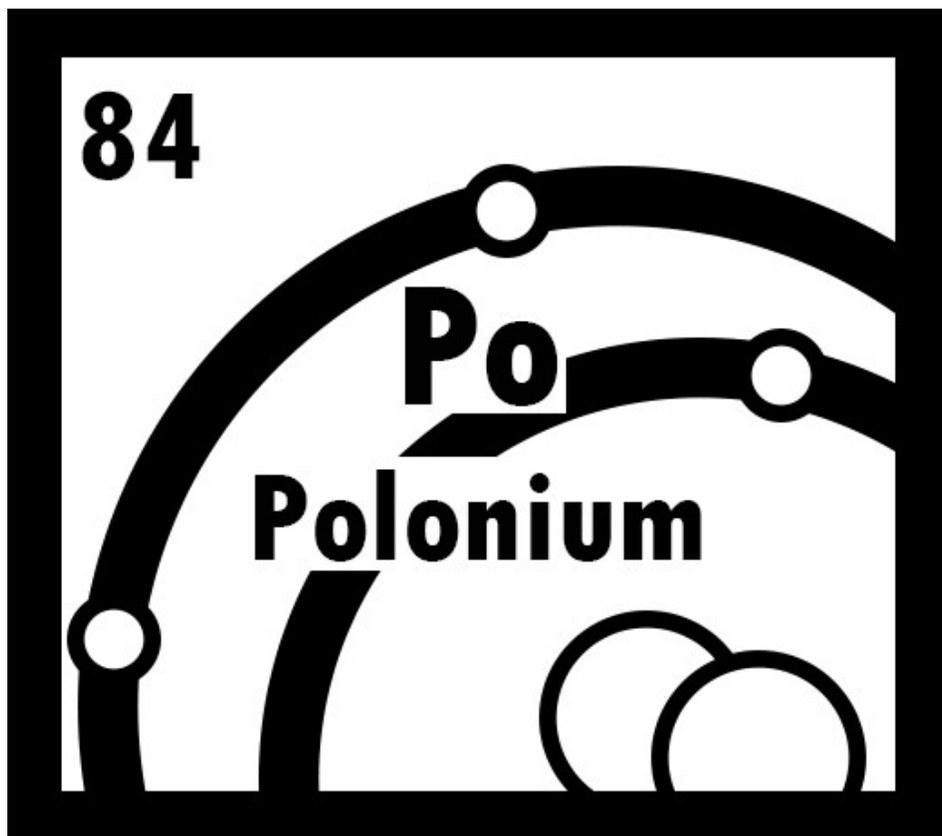
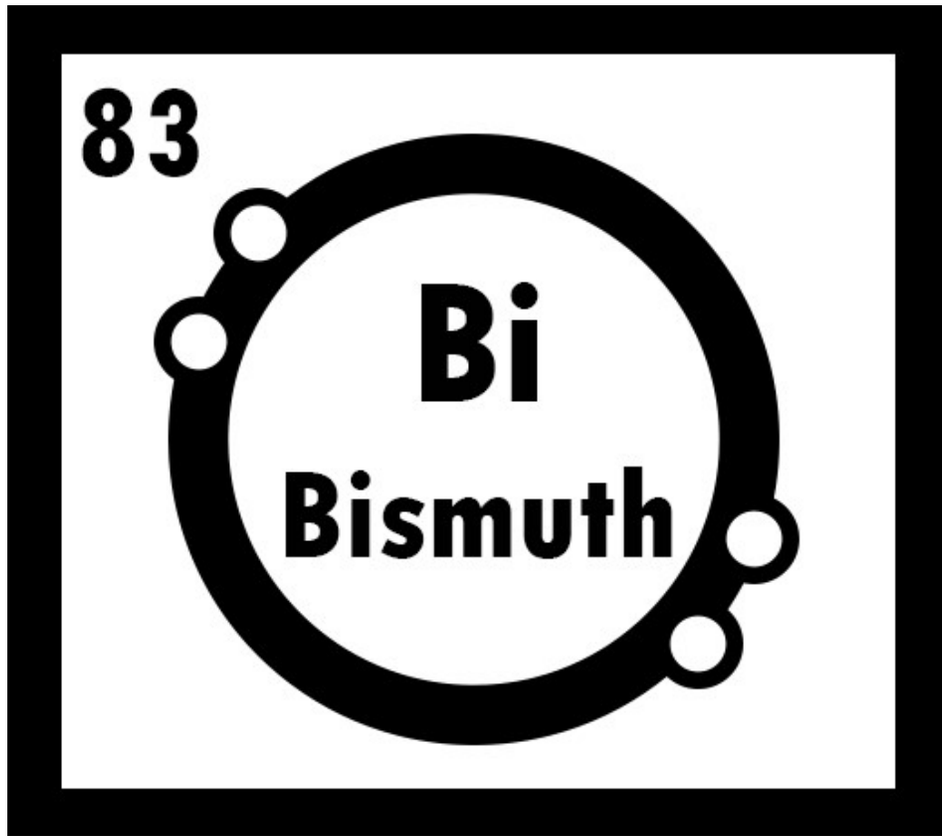
**Os**

**Osmium**









**85**

**At**

**Astatine**



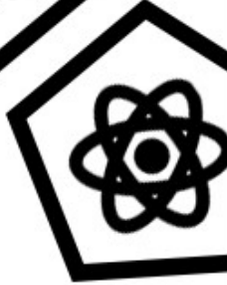
**86**

**Rn**

**Radon**



**87**

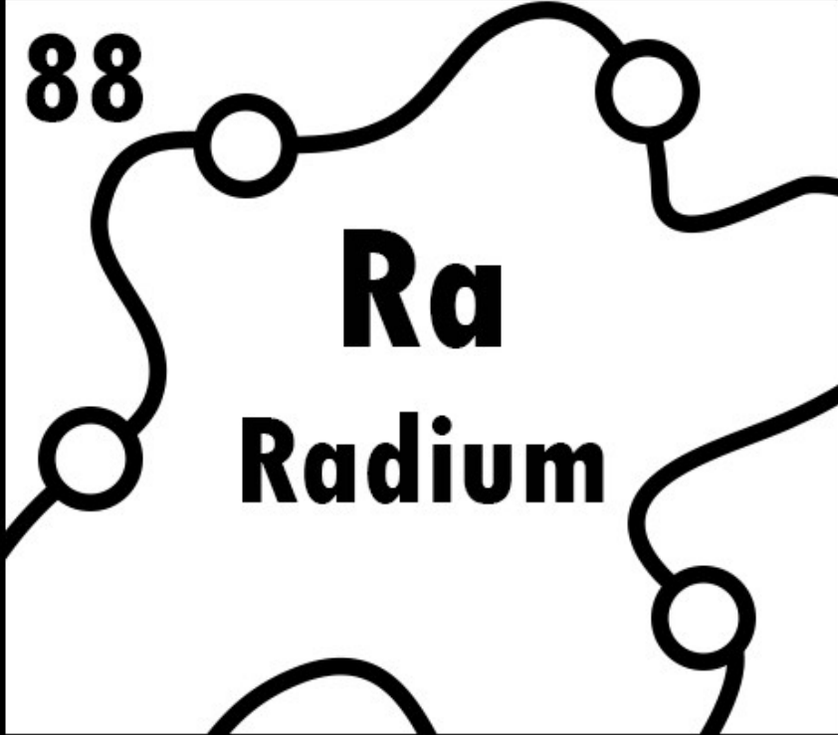


**Francium**

**88**

**Ra**

**Radium**



**89**

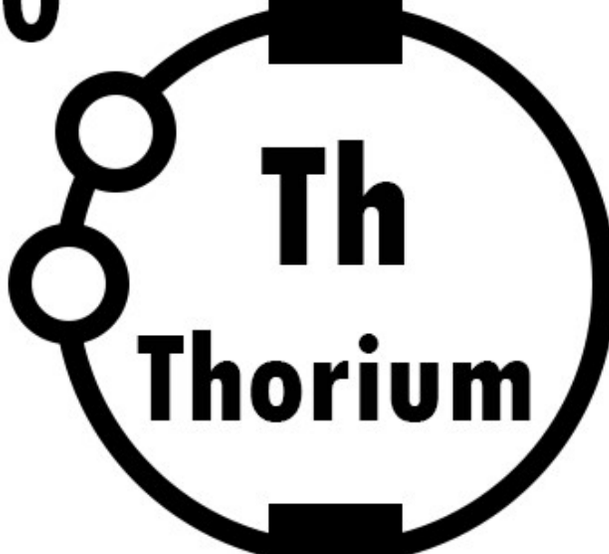


**Ac**



**Actinium**

**90**



**Th**

**Thorium**

**91**

**Pa**

---

**Protactinium**



**92**

**U**



**Uranium**

**93**

**Np**

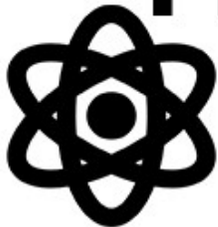
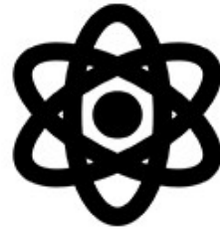
**Neptunium**



**94**

**Pu**

**Plutonium**



**95**

**Am**



**Americium**

**96**

**Cm**

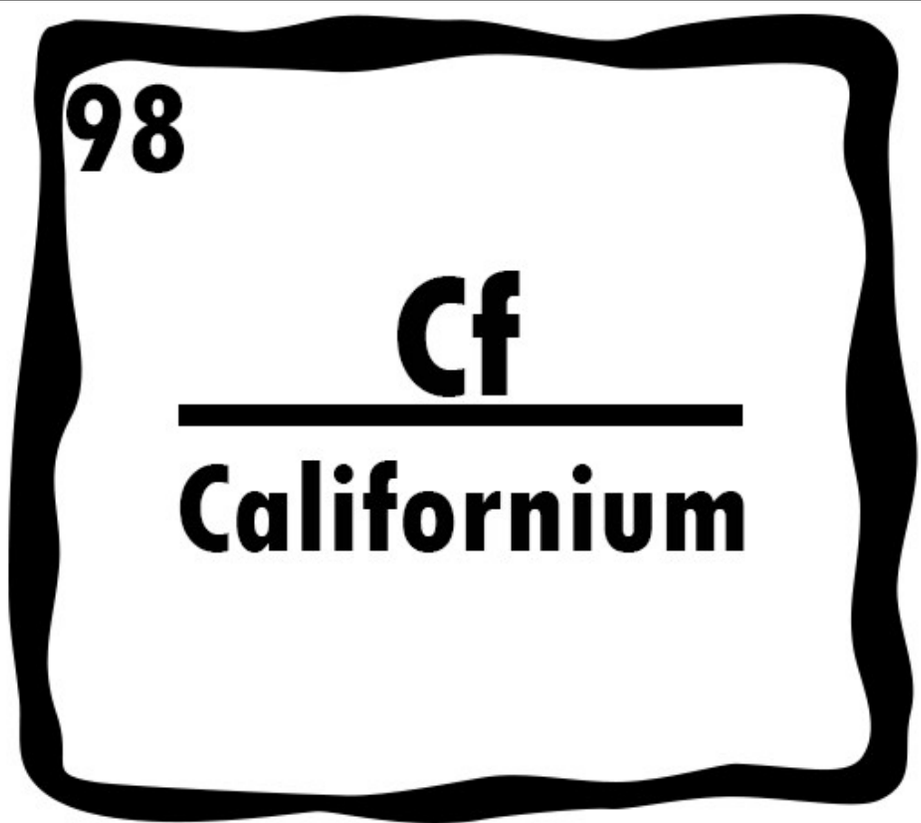
**Curium**



**97**



**98**



**99**

**Es**

**Einsteinium**

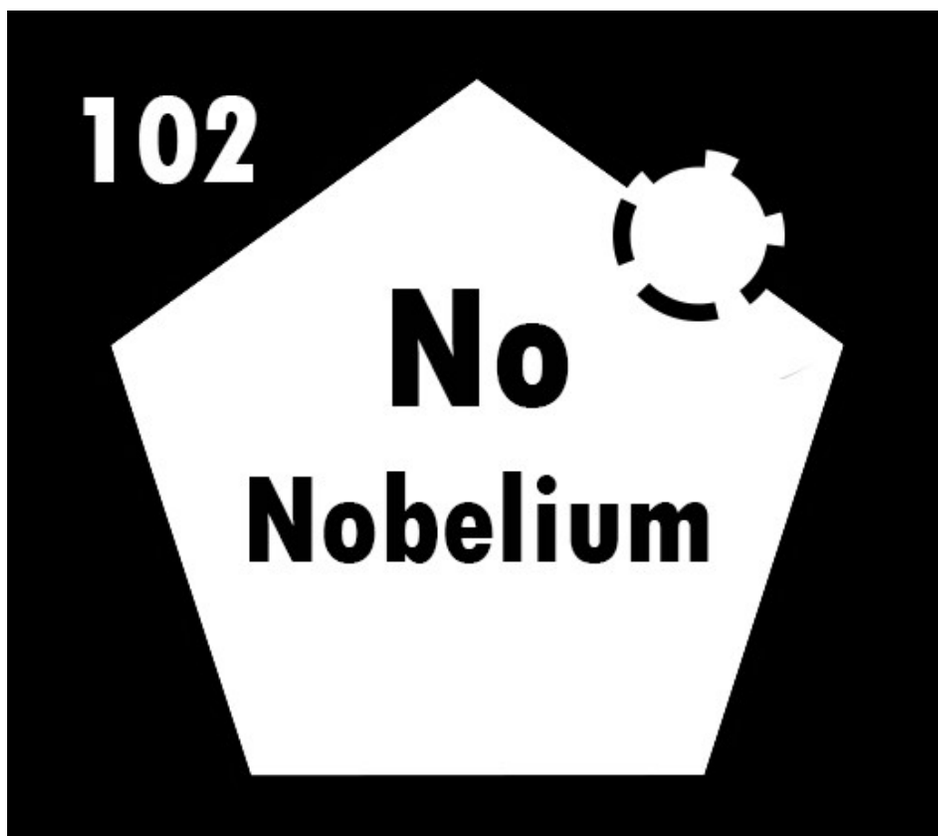
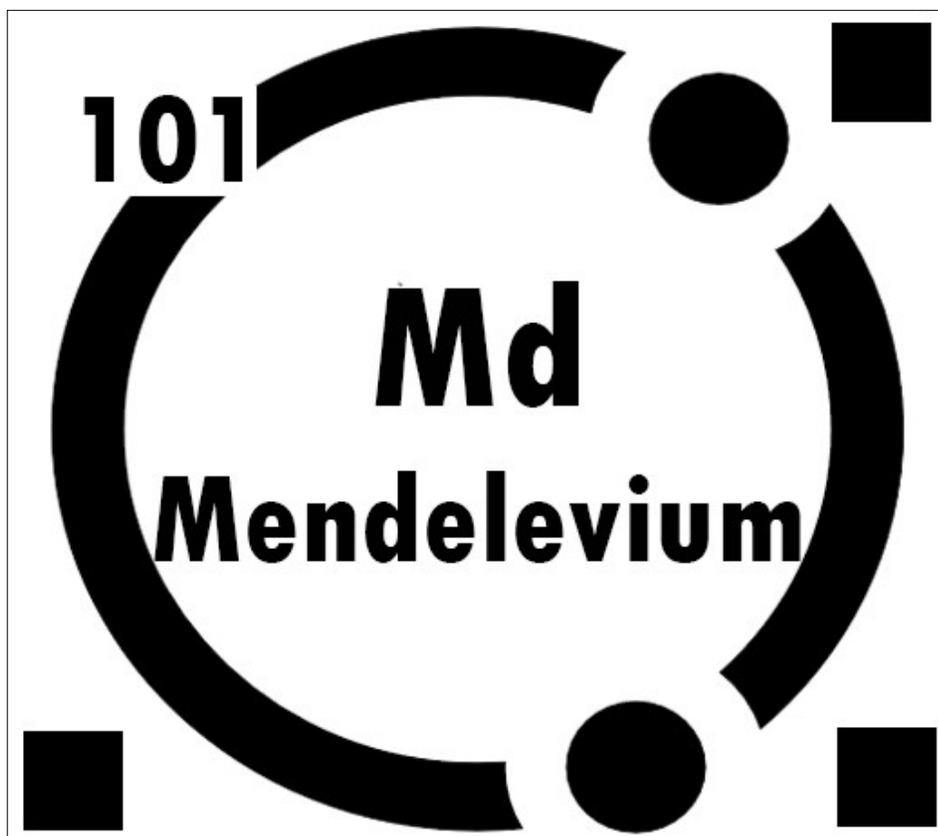


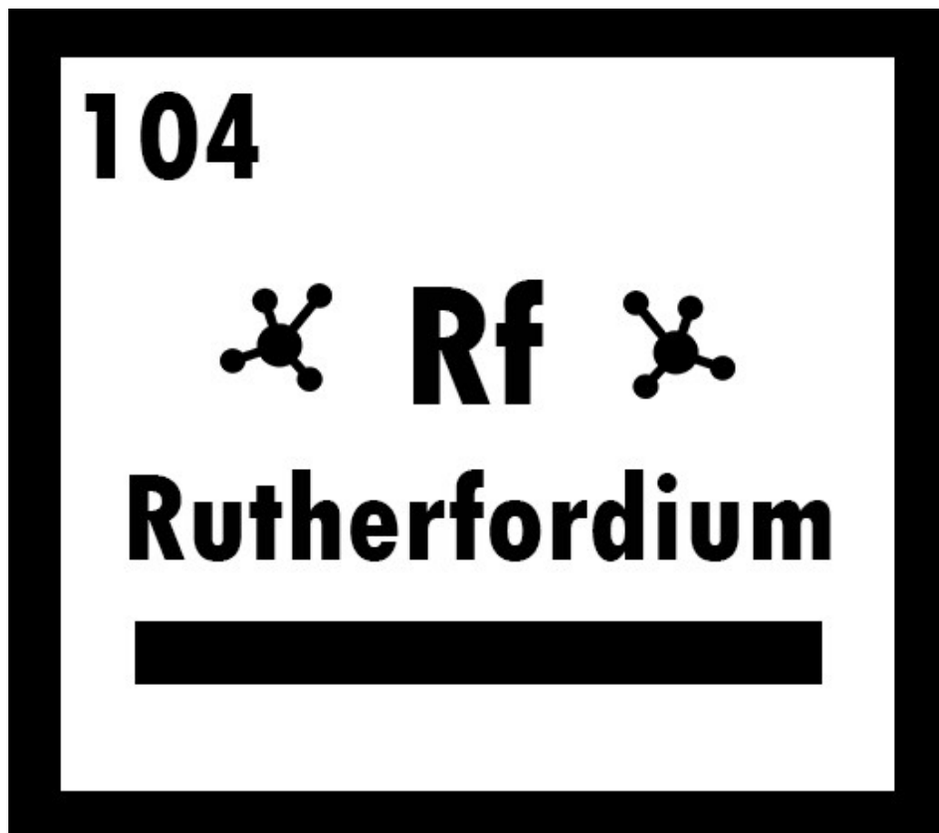
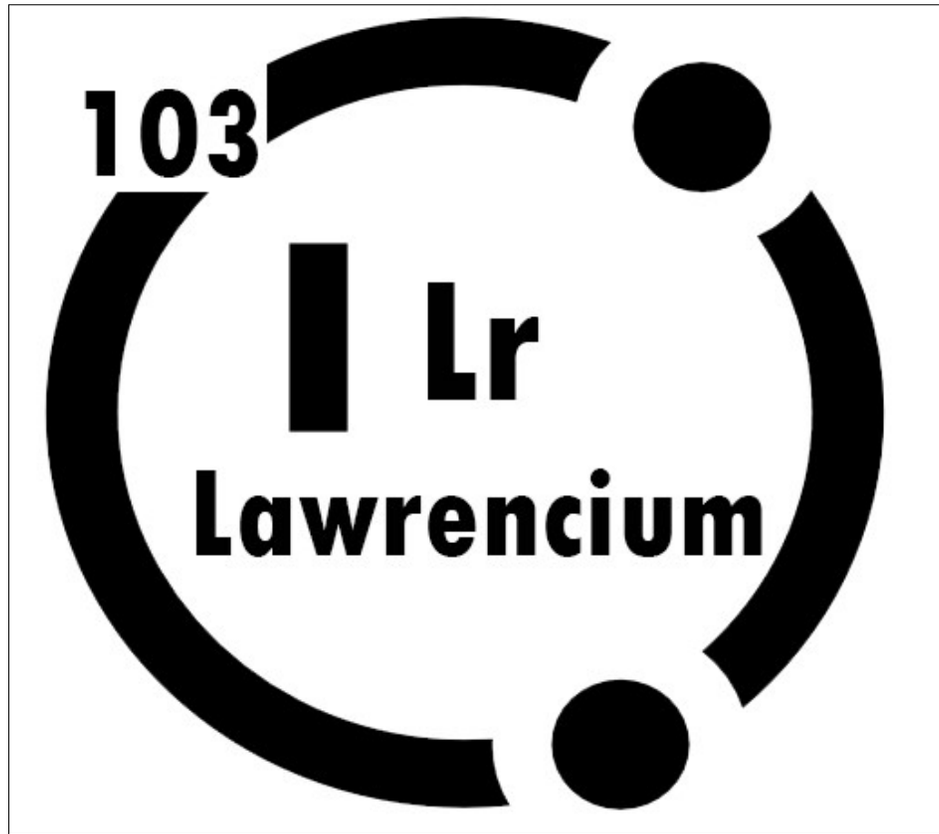
**100**

**Fm**

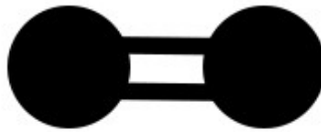
**Fermium**





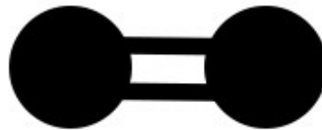


**105**



**Db**

**Dubnium**



**106**



**Seaborgium**



**107**



**Bh**  
**Bohrium**



**108**



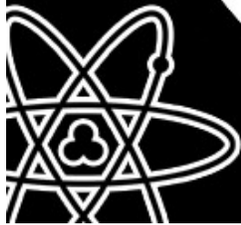
**Hs**  
**Hassium**



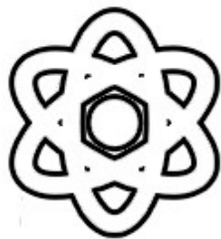
**109**



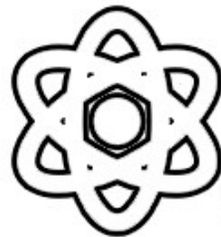
**Mt**  
**Meitnerium**



**110**



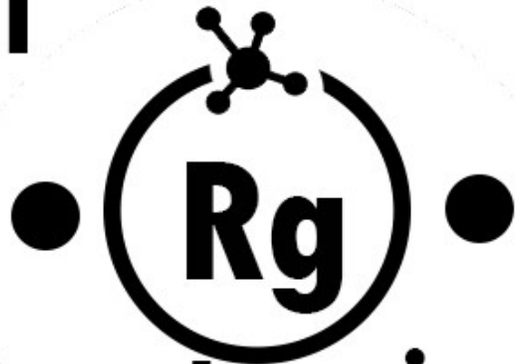
**Ds**



**Darmstadtium**



**111**



**Roentgenium**

**112**



**Copernicium**

---

**113**



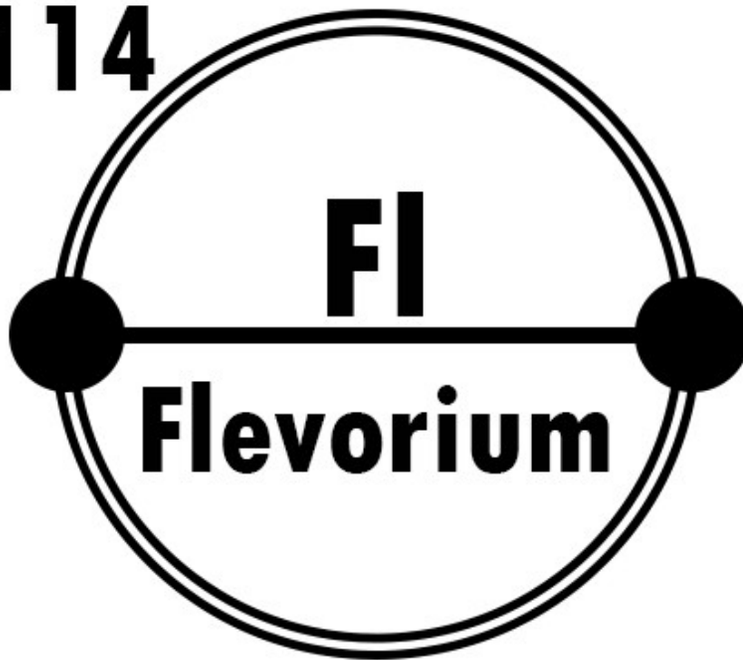
**Nh**



**Nihonium**



**114**



**Fl**

**Flevorium**



**117**



**Ts**

**Tennessine**



**118**



**Og**

**Oganesson**

