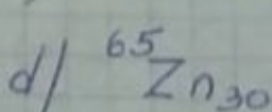
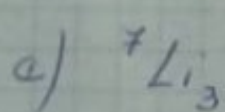
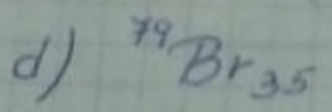
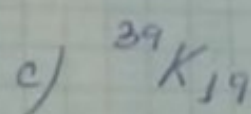
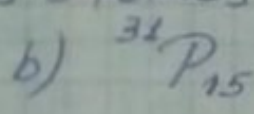
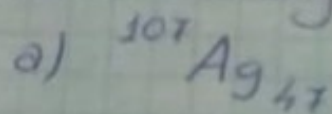


Estructura atómica

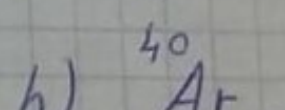
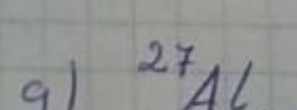
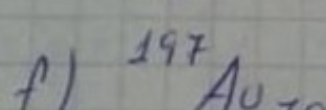
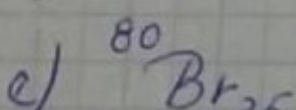
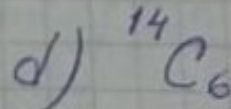
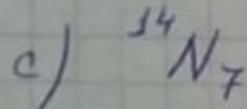
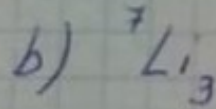
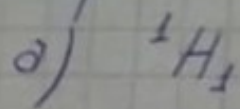
Ejercicio: Completar la siguiente tabla

| Nombre | Símbolo | Z | A | p ⁺ | e ⁻ | n ^o |
|---------|---------|----|----|----------------|----------------|----------------|
| Cromo | Mn | 46 | 51 | 28 | 28 | 28 |
| | Te | | 35 | | | 18 |
| Rubidio | | 75 | | | 28 | 42 |
| Yodo | K | | | | | |

Ejercicio: ¿Cuántos protones, neutrones y electrones tienen los siguientes átomos?



Ejercicio: Elabora un cuadro con los siguientes átomos indicando debajo de cada uno de ellos, en columnas separadas, el número de protones, el de protones más neutrones, el de neutrones y el de electrones que poseen:



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