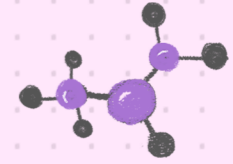
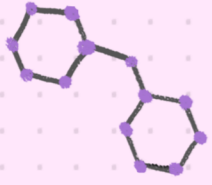
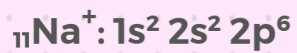


Íons e Distribuição Eletrônica

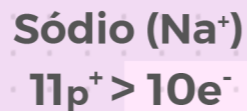
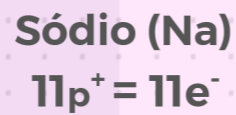


Raio: $\text{Na} > \text{Na}^+$

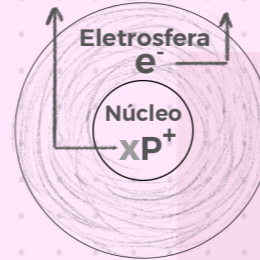


CÁTION

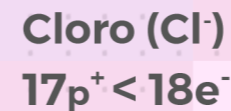
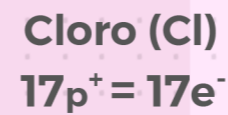
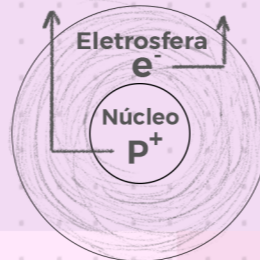
Saída de e^-



ÁTOMO

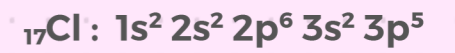


ÍON



Entrada de e^-

ÂNION



Raio: $\text{Cl} < \text{Cl}^-$



Distribuição e^- do átomo neutro
Retirar e^- da última camada

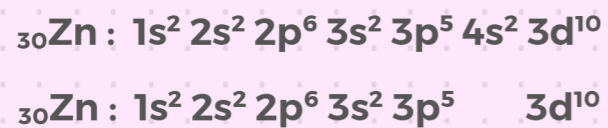
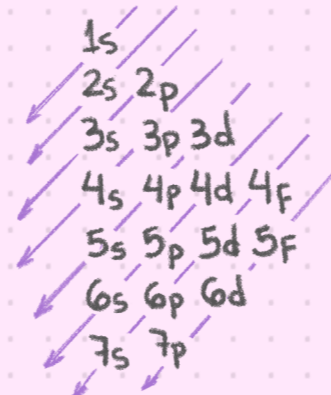


DIAGRAMA DE PAULING



Distribuição e^- do átomo neutro
Colocar e^- no subnível de maior energia

