

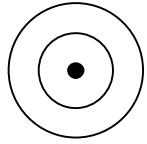
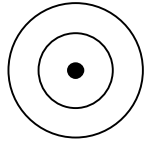
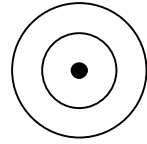
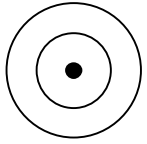
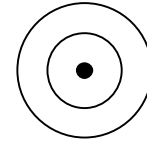
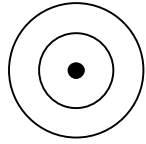
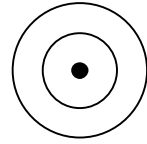
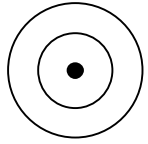
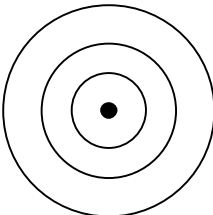
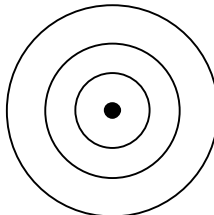
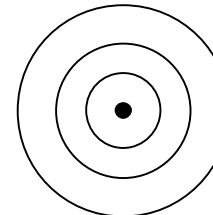
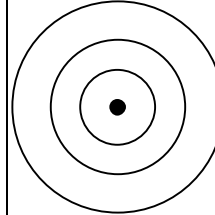
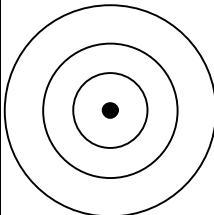
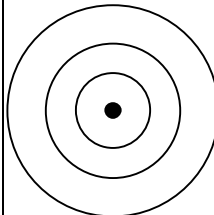
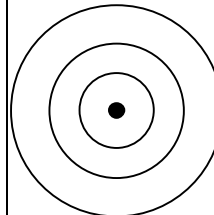
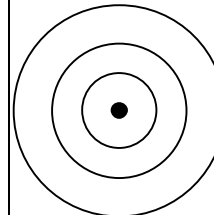


Classification périodique des éléments

	$ \begin{array}{c} X^A \\ Z \end{array} $ <p> Z Nombre de charges = Nombre de protons = Nombre d'électrons A Nombre de masse </p>						
Hydrogène H_1^1							Hélium He_2^4
							
Lithium Li_3^7	Béryllium Be_4^9	Bore B_5^{11}	Carbone C_6^{12}	Azote N_7^{14}	Oxygène O_8^{16}	Fluor F_9^{19}	Néon Ne_{10}^{20}
							
Sodium Na_{11}^{23}	Magnésium Mg_{12}^{24}	Aluminium Al_{13}^{27}	Silicium Si_{14}^{28}	Phosphore P_{15}^{31}	Soufre S_{16}^{32}	Chlore $Cl_{17}^{35,5}$	Argon Ar_{18}^{40}