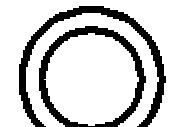
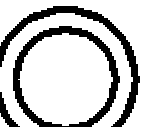
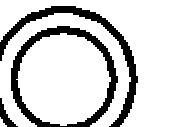
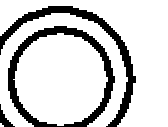
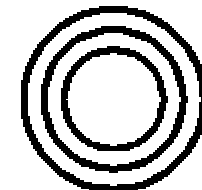
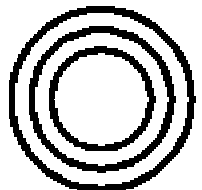
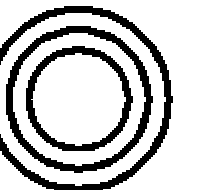
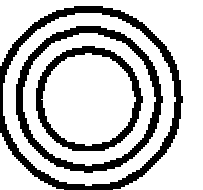
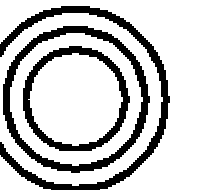
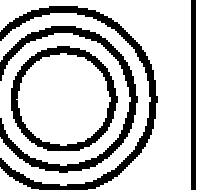
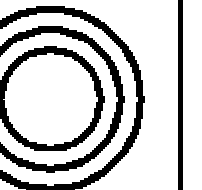
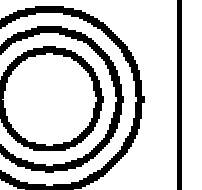


**CLASSIFICATION PÉRIODIQUE**  
**Remplissage électronique des couches pour quelques éléments chimiques**  
**MODÈLE DE BOHR**

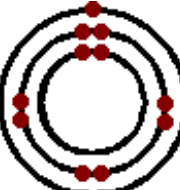
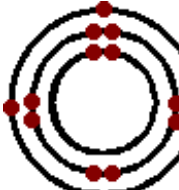
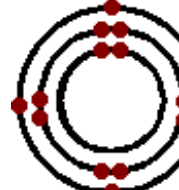
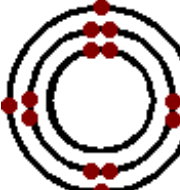
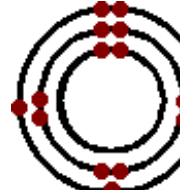
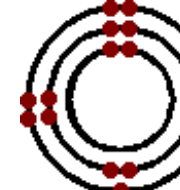
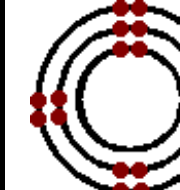
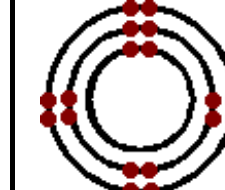
Talamid.ma : تالميد ملخص الملفات

I	II	III	IV	V	VI	VII	VIII
1 hydrogène : ${}^1_1H$ 							hélium : ${}^4_2He$ 
2 lithium : ${}^7_3Li$ 	béryllium : ${}^9_4Be$ 	bore : ${}^{11}_5B$ 	carbone : ${}^{12}_6C$ 	azote : ${}^{14}_7N$ 	oxygène : ${}^{16}_8O$ 	fluor : ${}^{19}_9F$ 	néon : ${}^{20}_{10}Ne$ 
3 sodium : ${}^{23}_{11}Na$ 	magnésium : ${}^{24}_{12}Mg$ 	aluminium : ${}^{27}_{13}Al$ 	silicium : ${}^{28}_{14}Si$ 	phosphore : ${}^{31}_{15}P$ 	soufre : ${}^{32}_{16}S$ 	chlore : ${}^{35}_{17}Cl$ 	argon : ${}^{40}_{18}Ar$ 

Talamid.ma : تالميد ملخص الملفات

**CLASSIFICATION PÉRIODIQUE**  
**Remplissage électronique des couches pour quelques éléments chimiques**  
**MODÈLE DE BOHR**

Talamid.ma : تالميد ملخص الملفات

I	II	III	IV	V	VI	VII	VIII
Hydrogène : $^1_1H$ 							Hélium : $^4_2He$ 
Lithium : $^7_3Li$ 	Béryllium : $^9_4Be$ 	Bore : $^{11}_5B$ 	Carbone : $^{12}_6C$ 	Azote : $^{14}_7N$ 	Oxygène : $^{16}_8O$ 	Fluor : $^{19}_9F$ 	Néon : $^{20}_{10}Ne$ 
Sodium : $^{23}_{11}Na$ 	Magnésium : $^{24}_{12}Mg$ 	Aluminium : $^{27}_{13}Al$ 	Silicium : $^{28}_{14}Si$ 	Phosphore : $^{31}_{15}P$ 	Soufre : $^{32}_{16}S$ 	Chlore : $^{35}_{17}Cl$ 	Argon : $^{40}_{18}Ar$ 

Talamid.ma : تالميد ملخص الملفات