

Cartes

Version facile

Jeu réalisé par Patricia Marchand



1 H

Hydrogène

2 He

Hélium



2 He

Hélium

3 Li

Lithium



3 Li

Lithium



3 Li

Lithium

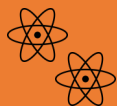
4 Be

Béryllium



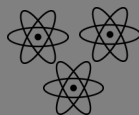
4 Be

Béryllium



4 Be

Béryllium



4 Be

Béryllium

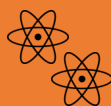
5 B

Bore



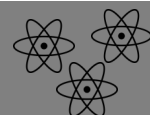
5 B

Bore



5 B

Bore



5 B

Bore

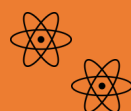


6 C

Carbone

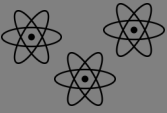
6 C

Carbone



6 C

Carbone




6 C

Carbone

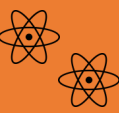
8 O

Oxygène



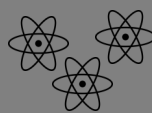
8 O

Oxygène



8 O

Oxygène




8 O

Oxygène

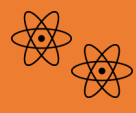
7 N

Azote



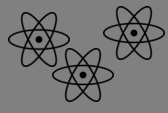
7 N

Azote



7 N

Azote



7 N

Azote

9 F

Fluor



9 F

Fluor

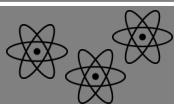


9 F

Fluor

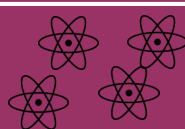
9 F

Fluor



9 F

Fluor



10 Ne

Néon

10 Ne

Néon



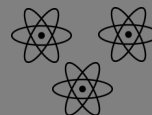
10 Ne

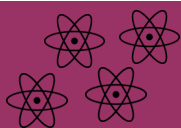
Néon



10 Ne

Néon





¹⁰Ne

Néon

¹¹

Na

Sodium

¹¹

Na

Sodium



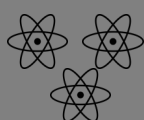
¹¹Na

Sodium

¹¹

Na

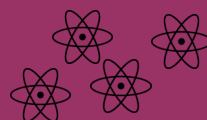
Sodium



¹¹

Na

Sodium



¹²

Mg

Magnésium

¹²

Mg

Magnésium



¹²

Mg

Magnésium





12 Mg

Magnésium




12 Mg

Magnésium

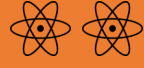
13 Al

Aluminium



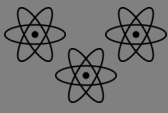
13 Al

Aluminium



13 Al

Aluminium



13 Al

Aluminium

14 Si

Silicium



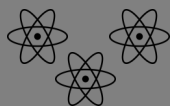
14 Si

Silicium



14 Si

Silicium



14

Si

Silicium

15 P

Phosphore



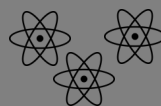
15 P

Phosphore



15 P

Phosphore



15 P

Phosphore

16 S

Soufre



16 S

Soufre



16 S

Soufre

17 Cl

Chlore



17

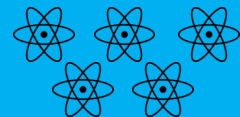
Cl

Chlore

18

Ar

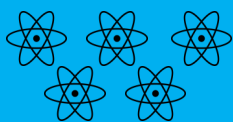
Argon



8

O

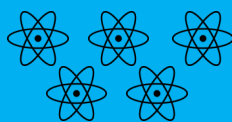
LIAISON



7

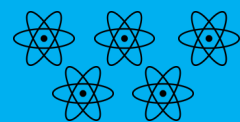
N

LIAISON



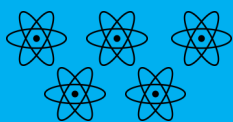
Z

X



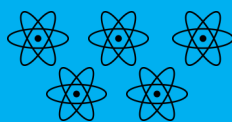
Z

X



Z

X



Z

X

Cartes

Version difficile

Jeu réalisé par Patricia Marchand



H

Hydrogène

He

Hélium



He

Hélium

Li

Lithium



Li

Lithium



Li

Lithium

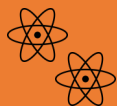
Be

Béryllium



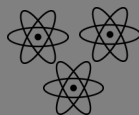
Be

Béryllium



Be

Béryllium



Be

Béryllium

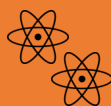
B

Bore



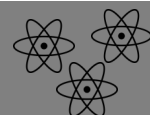
B

Bore



B

Bore



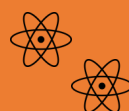
B

Bore



C

Carbone



C

Carbone




C

Carbone

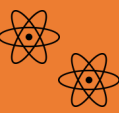
O

Oxygène



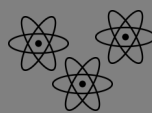
O

Oxygène



O

Oxygène



O

Oxygène

N

Azote



N

Azote



N

Azote



N

Azote

F

Fluor



F

Fluor

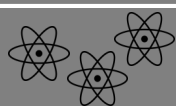


F

Fluor

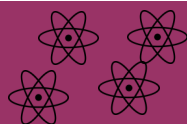
F

Fluor



F

Fluor



Ne

Néon

Ne

Néon



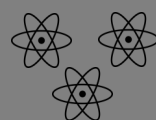
Ne

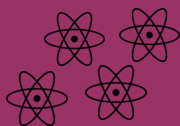
Néon



Ne

Néon





Ne

Néon



Na

Sodium

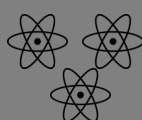
Na

Sodium



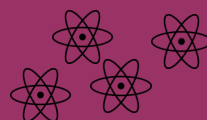
Na

Sodium



Na

Sodium



Na

Sodium

Mg

Magnésium



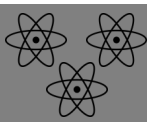
Mg

Magnésium



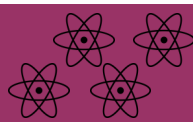
Mg

Magnésium



Mg

Magnésium



Mg

Magnésium

Al

Aluminium



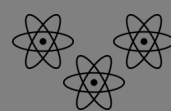
Al

Aluminium



Al

Aluminium



Al

Aluminium



Si

Silicium

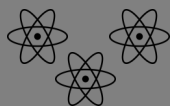


Si

Silicium

Si

Silicium



14

Si

Silicium

P

Phosphore



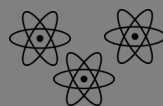
P

Phosphore



P

Phosphore



P

Phosphore

S

Soufre



S

Soufre



S

Soufre

Cl

Chlore

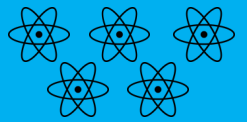


Cl

Chlore

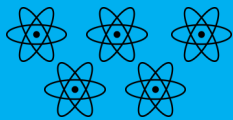
Ar

Argon



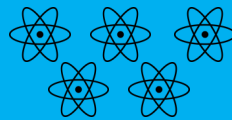
O

LIAISON



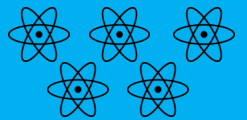
N

LIAISON



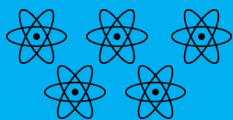
X

Z



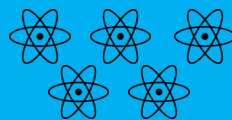
X

Z



X

Z



X

Z

Ga

Ag

[illegible]