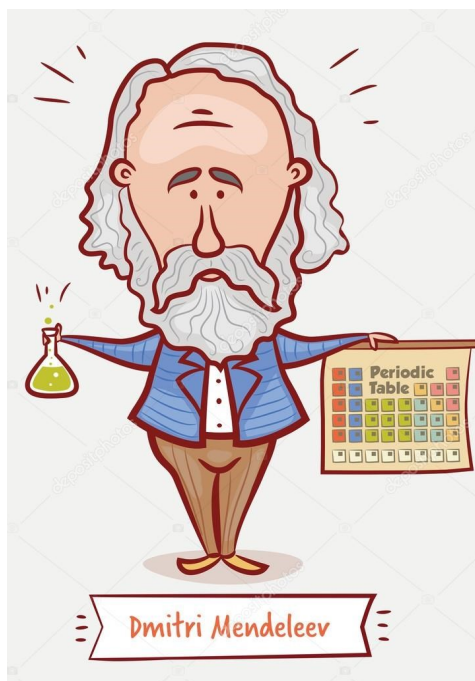
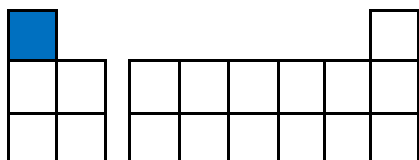


Jeu réalisé par Patricia Marchand



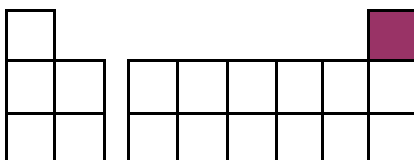
Hydrogène

H



Hélium

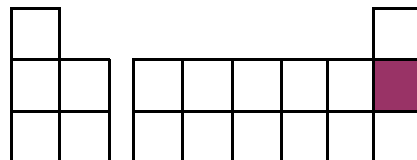
He



Famille des gaz nobles

Néon

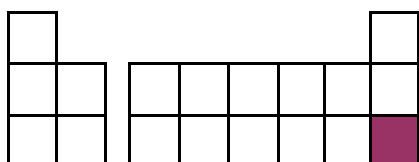
Ne



Famille des gaz nobles

Argon

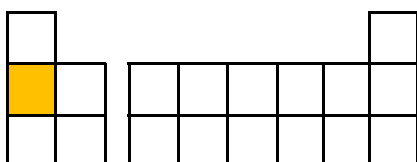
Ar



Famille des gaz nobles

Lithium

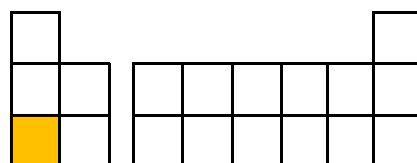
Li



Famille des Alcalins

Sodium

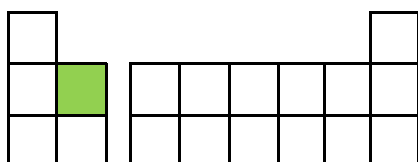
Na



Famille des Alcalins

Béryllium

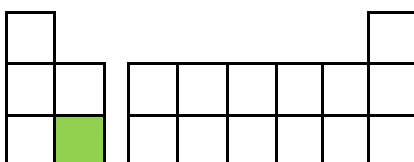
Be



Famille des Alcalino-terreux

Magnésium

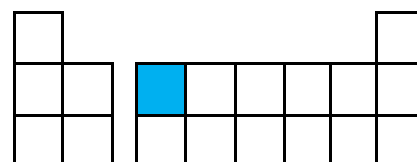
Mg



Famille des Alcalino-terreux

Bore

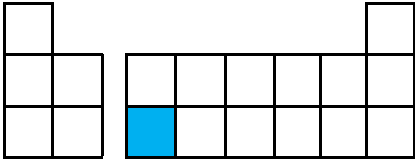
B



Famille XIII

Aluminium

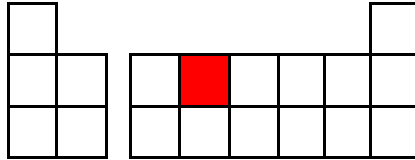
Al



Famille XIII

Carbone

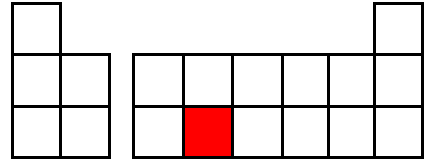
C



Famille XIV

Silicium

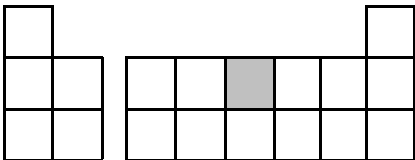
Si



Famille XIV

Azote

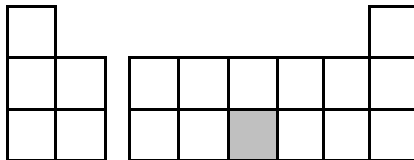
N



Famille XV

Phosphore

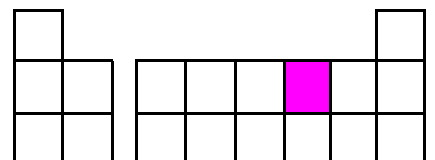
P



Famille XV

Oxygène

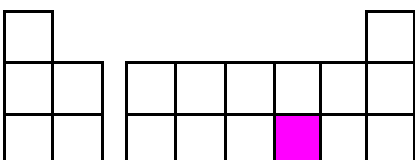
O



Famille XVI

Soufre

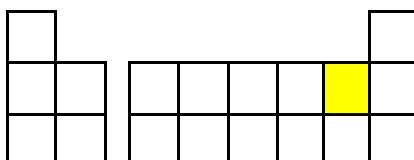
S



Famille XVI

Fluor

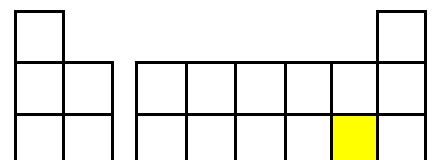
F



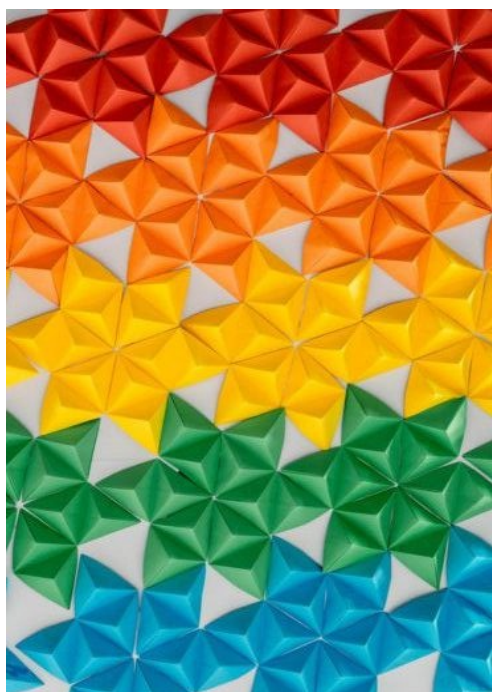
Famille des Halogènes

Chlore

Cl



Famille des Halogènes



Élément chimique

Élément chimique

Élément chimique

Élément chimique

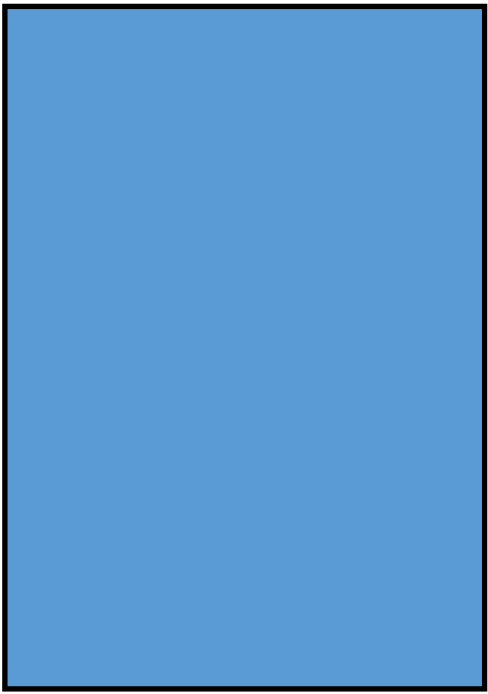
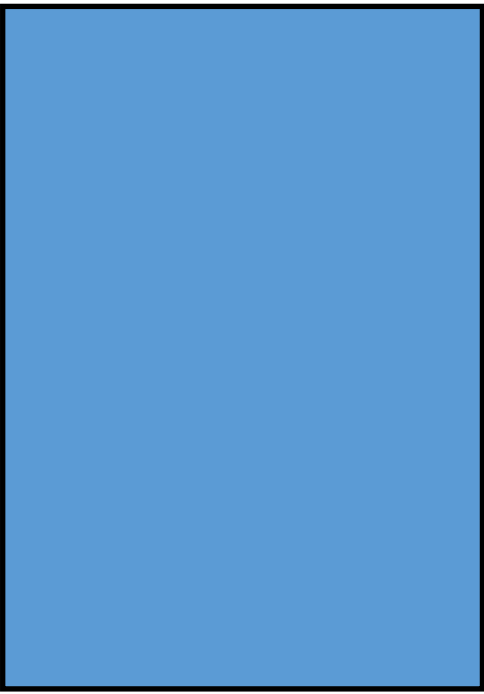
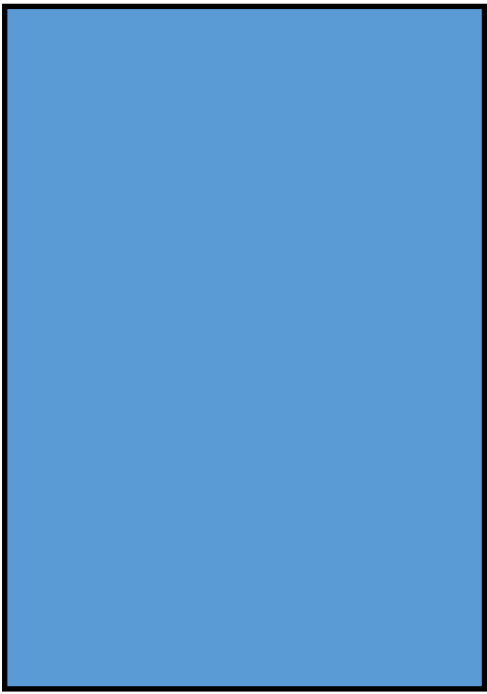
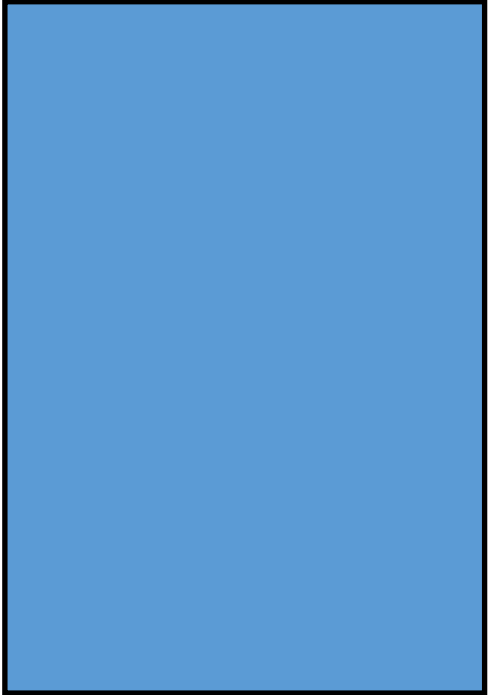
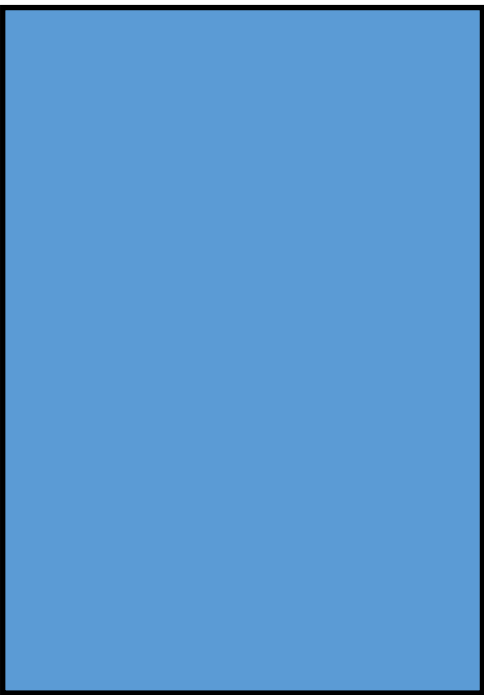
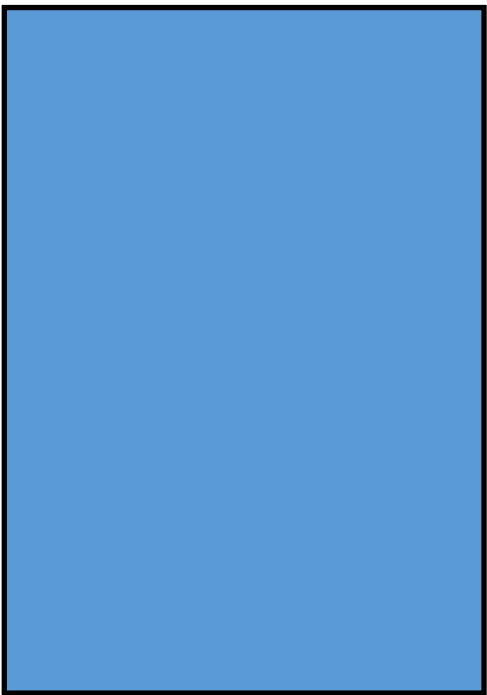
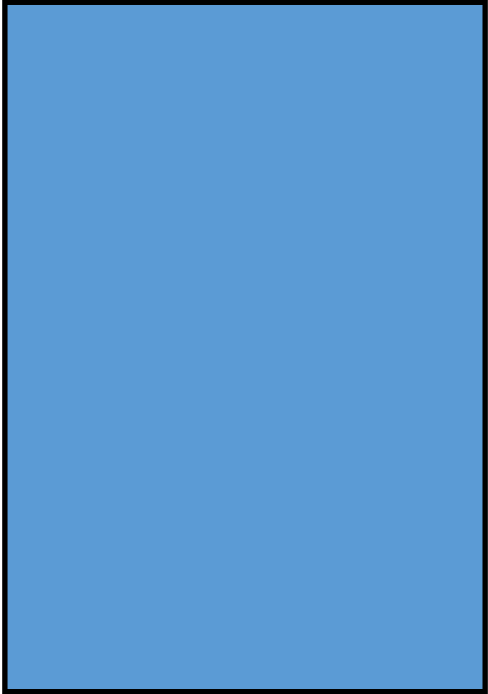
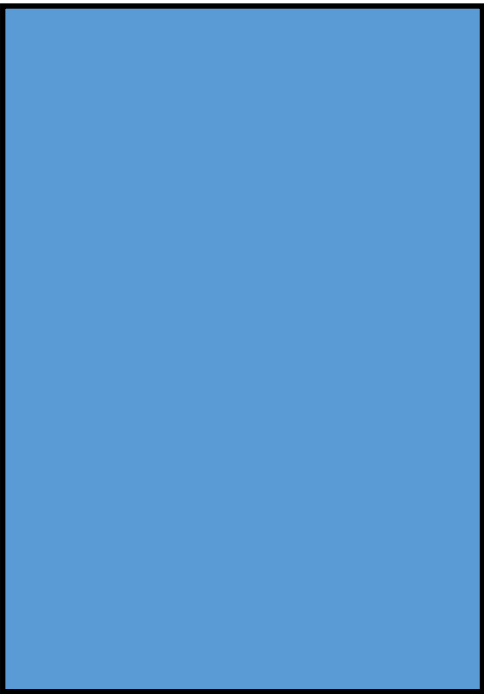
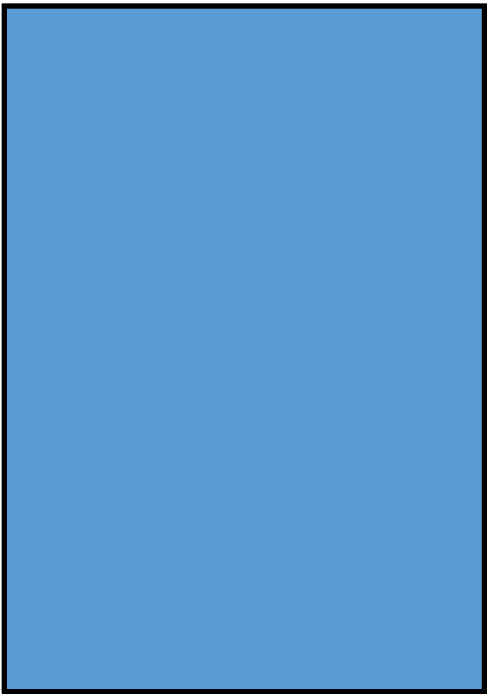
Élément chimique

Élément chimique

Élément chimique

Élément chimique

Élément chimique



$1s^2$

$1s^1$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$1s^2$

$2p^2$ $2p^1$ $2p^3$ $2p^4$ $2p^5$ $2p^6$ $2s^1$ $2s^2$ $2s^2$

$$2s^2$$

$$2s^2$$

$$2s^2$$

$$2s^2$$

$$3s^1$$

$$3s^2$$

$$3s^2$$

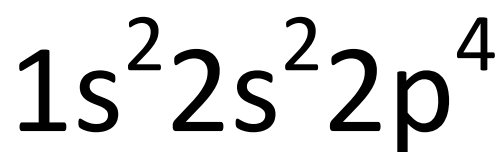
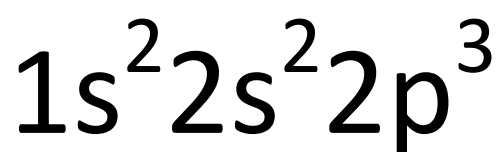
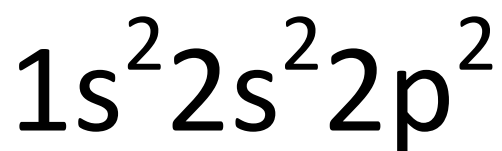
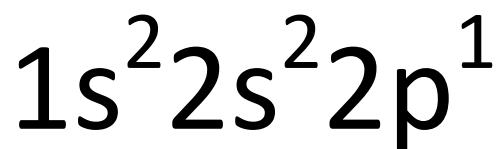
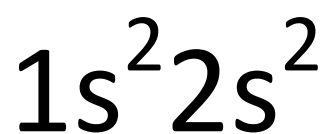
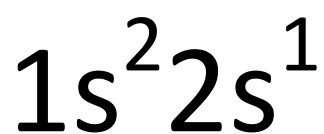
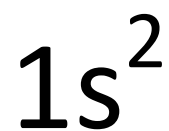
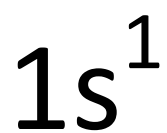
$$3s^2$$

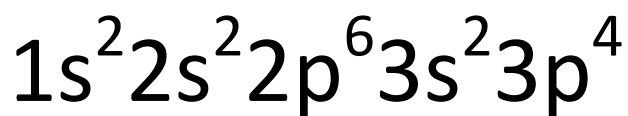
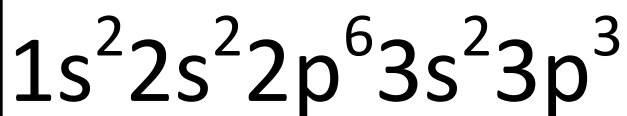
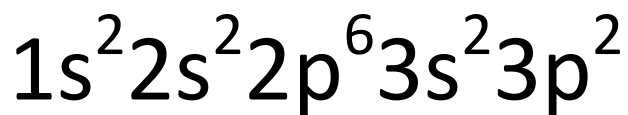
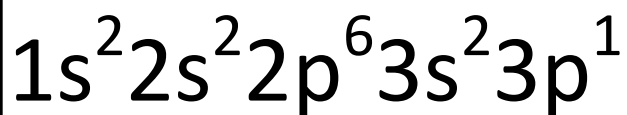
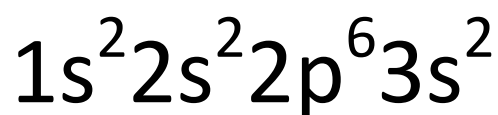
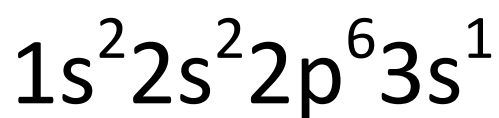
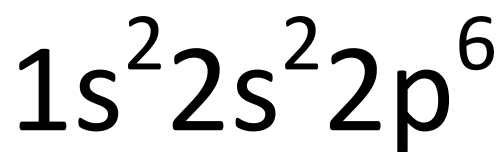
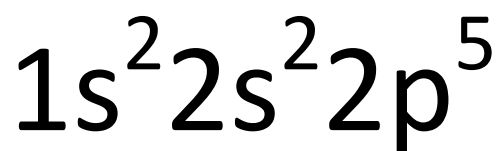
$$3s^2$$

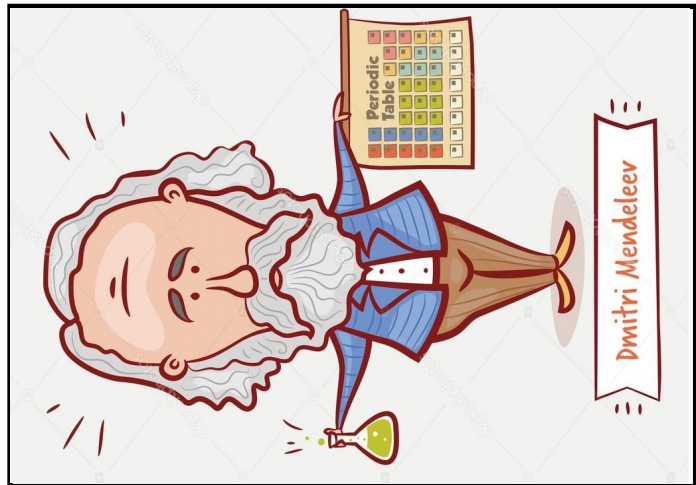
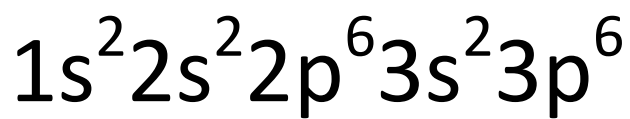
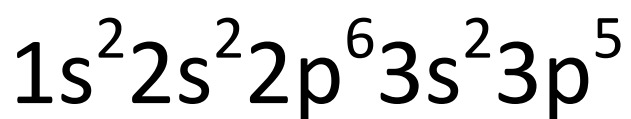
$3s^2$ $3s^2$ $3s^2$ $3p^4$ $3p^5$ $3p^6$ $3p^1$ $3p^2$ $3p^3$

H Hydrogène							He Helium
Li Lithium	Be Beryllium	B Bore	C Carbone	N Azote	O Oxygène	F Fluor	Ne Néon
Na Sodium	Mg Magnésium	Al Aluminium	Si Silicium	P Phosphore	S Soufre	Cl Chlore	Ar Argon

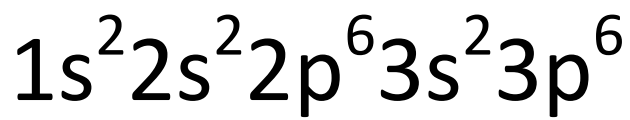
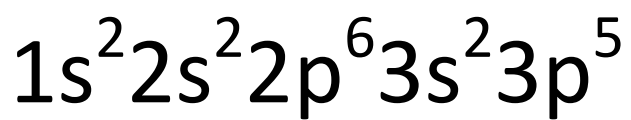
H Hydrogène							He Helium
Li Lithium	Be Beryllium	B Bore	C Carbone	N Azote	O Oxygène	F Fluor	Ne Néon
Na Sodium	Mg Magnésium	Al Aluminium	Si Silicium	P Phosphore	S Soufre	Cl Chlore	Ar Argon

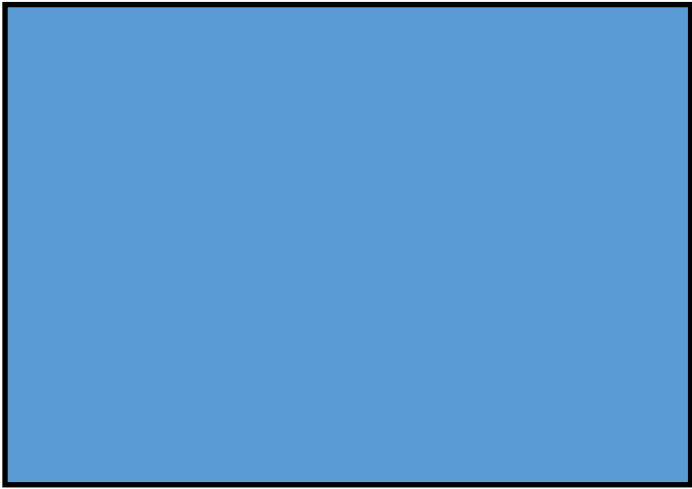
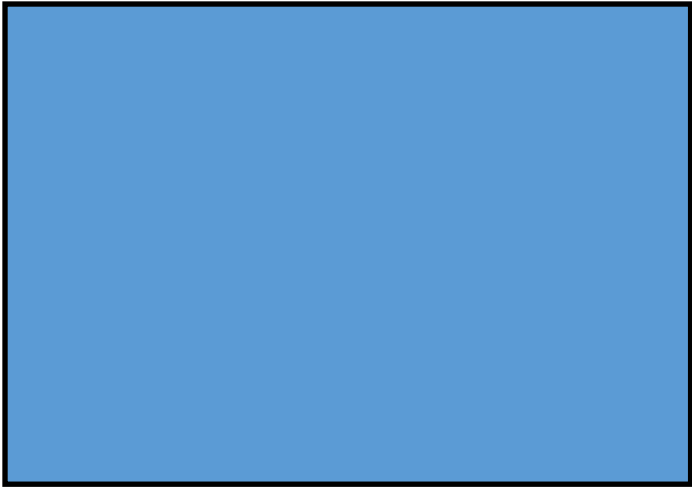


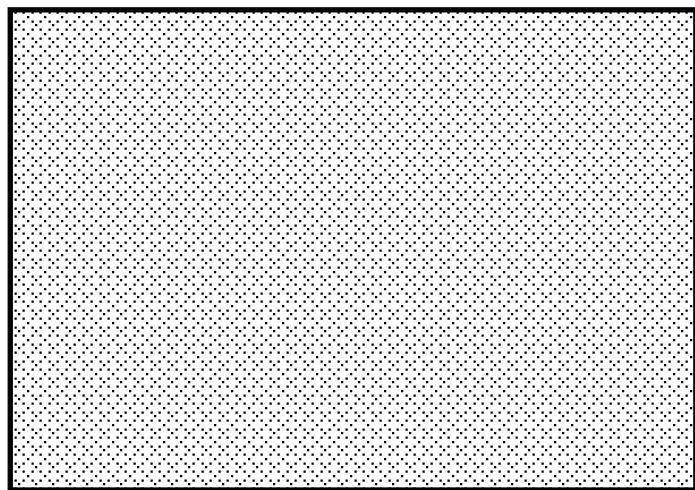
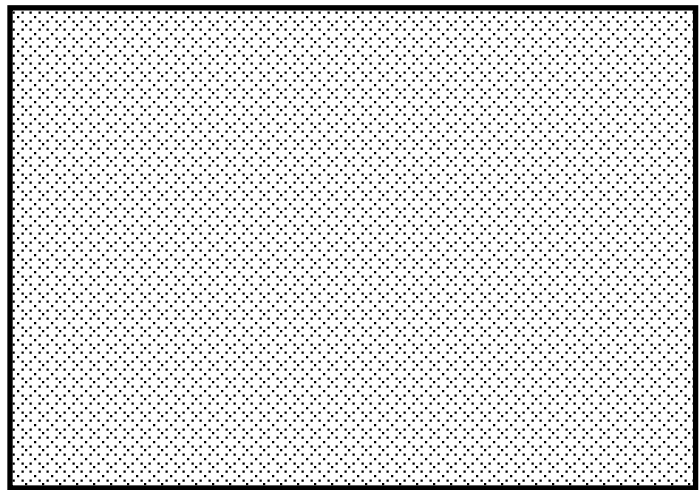
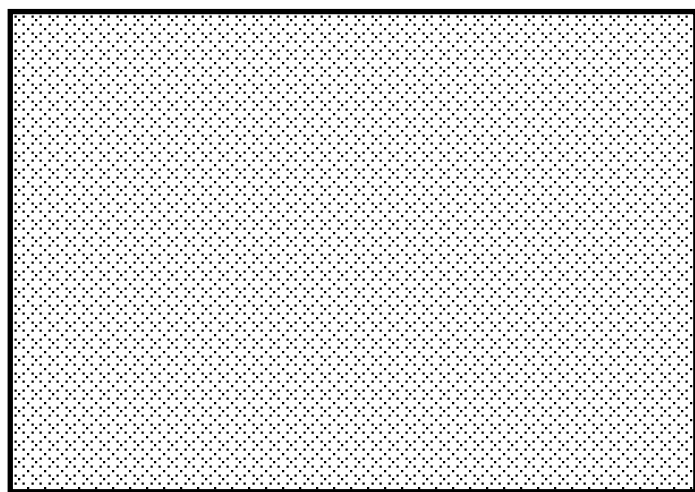
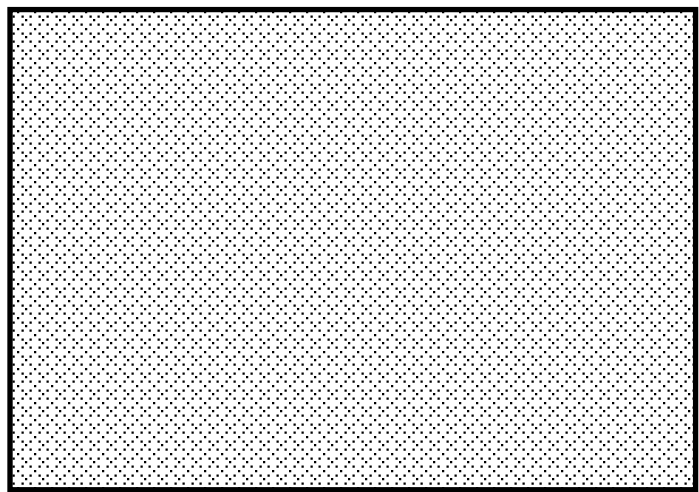
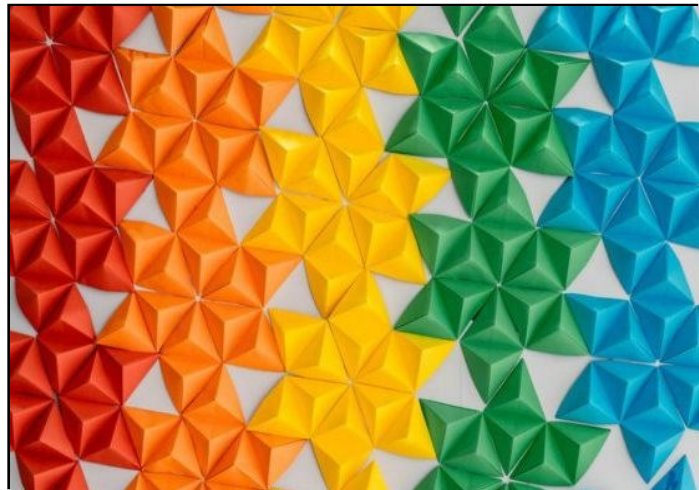
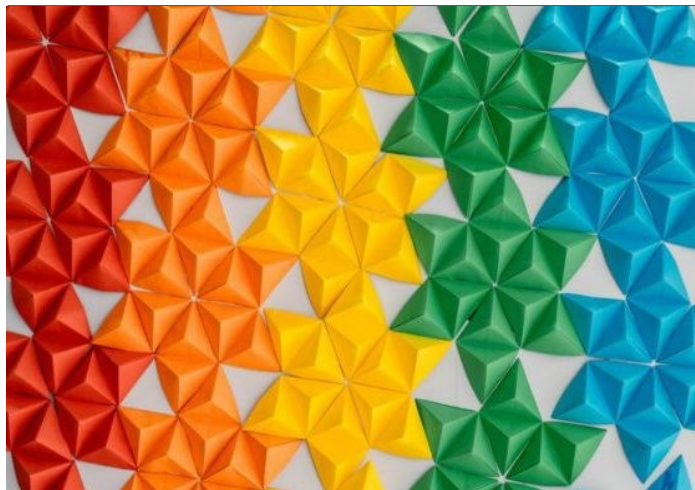




2s²







Structure
électronique

Structure
électronique

Structure
électronique

Structure
électronique

Structure
électronique

Structure
électronique

Structure
électronique

Structure
électronique

Couche
électronique

Couche
électronique

Couche
électronique

Couche
électronique

Couche
électronique

Couche
électronique

Couche
électronique

Couche
électronique

Élément
chimique

Élément
chimique

Élément
chimique

Élément
chimique

Élément
chimique

Élément
chimique

Élément
chimique

Élément
chimique

Élément
chimique