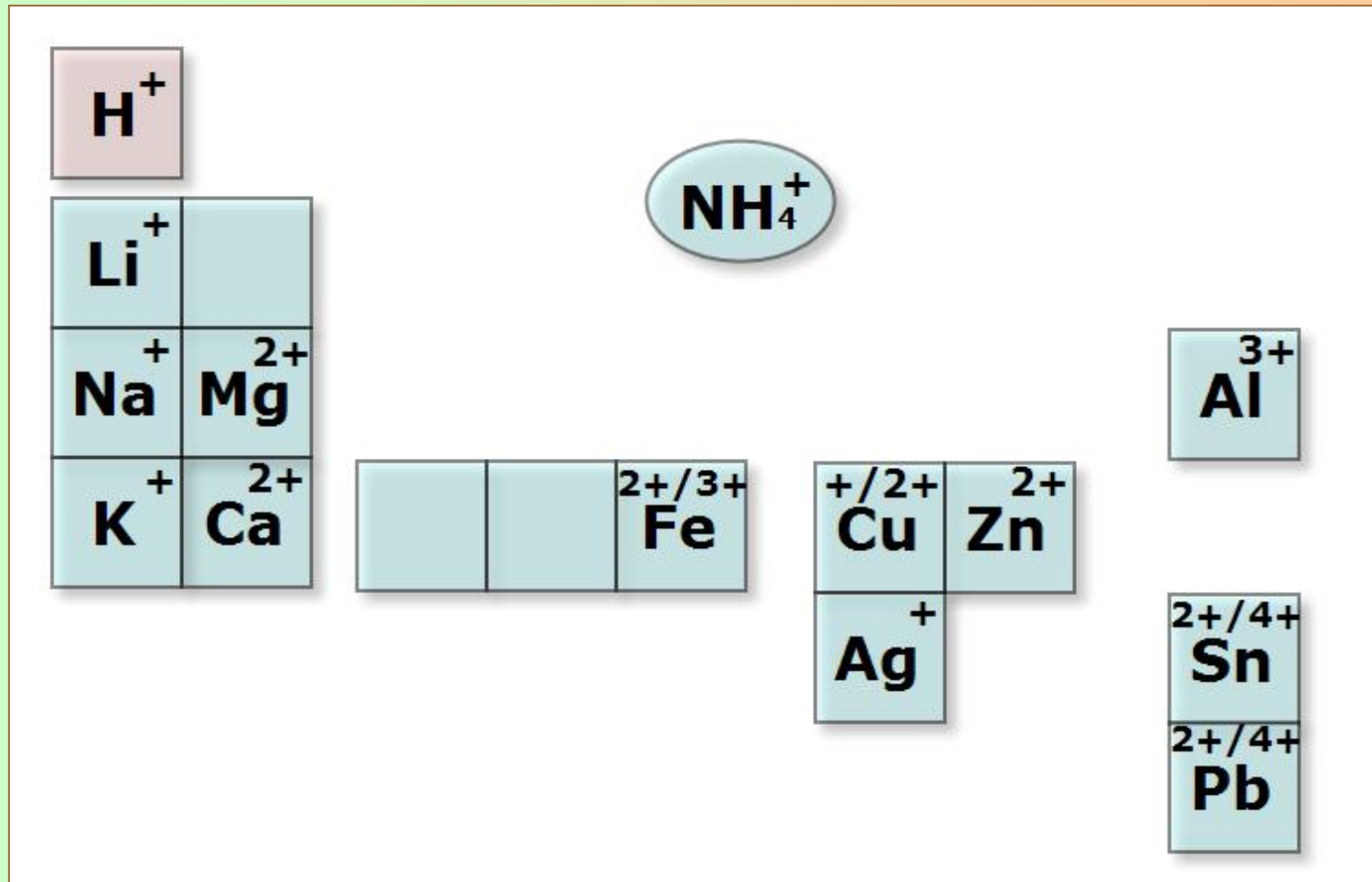


Elementuak eta ioiak

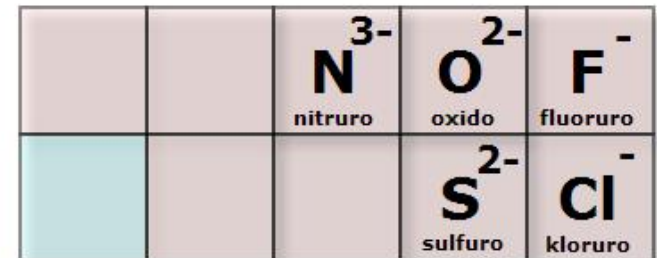
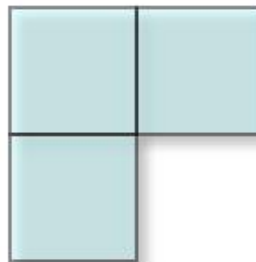
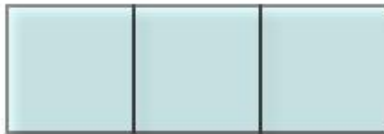
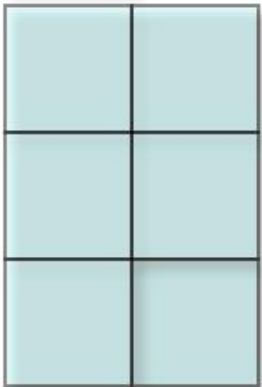
Ioi positiboak



Elementuak eta ioiak

Anioi monoatomikoak

Anioi monoatomikoak -uro amaiera izaten dute askotan.

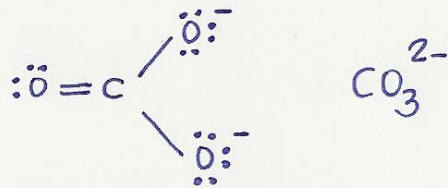


Elementuak eta ioiak

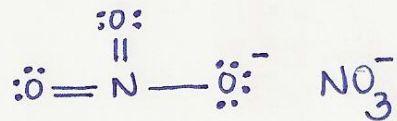
Anioi poliatomikoak

Balentzia handiekin (edo bakarra dutenean) -ato amaiera eta txikiarekin -ito amaiera.

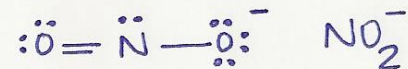
Karbonato



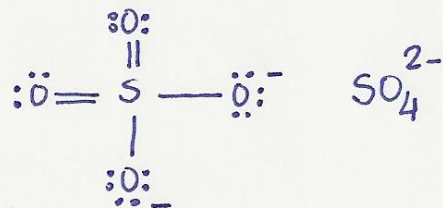
Nitrato



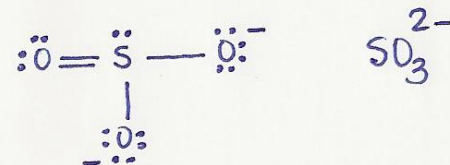
Nitrito



Sulfato



Sulfito

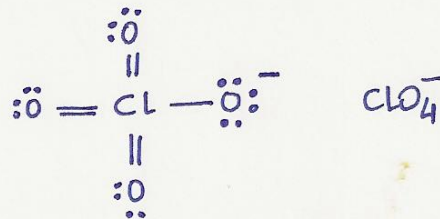


Elementuak eta ioiak

Anioi poliatomikoak

Balentzia handiekin (edo bakarra dutenean) -ato amaiera eta txikiarekin -ito amaiera.

Perklorato



Klorato



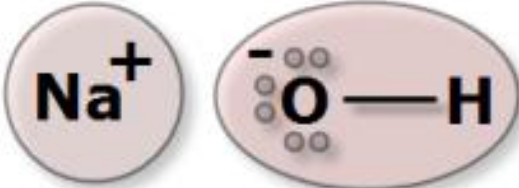
Klorito



Hipoklorito



Elementuak eta ioiak

Formula	Egitura	Izena
NaOH		sodio hidroxido
		potasio sulfato
CaO		
		aluminio hidroxido

Elementuak eta ioiak

MgCO_3		
		litio sulfito
AlBr_3		
		sodio klorato

Elementuak eta ioiak

$\text{Mg}(\text{ClO}_4)_2$		
		kaltzio hidroxido
KNO_2		
		amonio sulfato