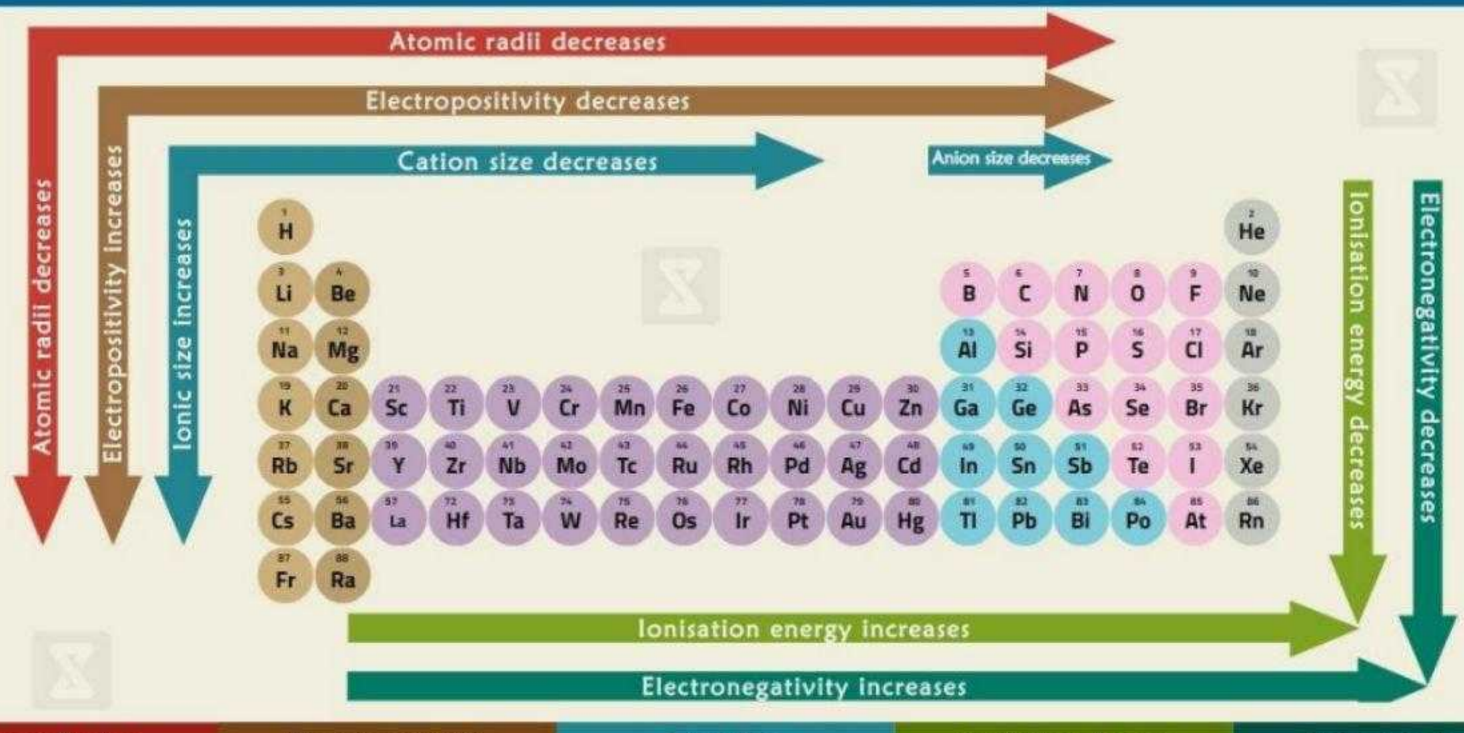
PERIODIC TABLE TRENDS



Atomic Radius

Along period, extra orbit is added therefore size of atom increases.

Along group, no. of protons increases therefore size decreases.

Largest atom



Electopositivity

Ability of a metal to loose electrons increases with increase in its size.

Largest electopositive atom

Ionic Size

lonic size depends on $\frac{e}{p}$ ratio.

As protons increase, attraction over electron increases therefore size of ion decreases.

Ionisation Energy

As size increases it becomes easy to remove outer electron. Thus ionisation energy decreases along the group

Largest ionisation energy required

F

Electonegativity

Ability of an atom to accept electron increases with decrease in its size.

Largest electonegative atom

