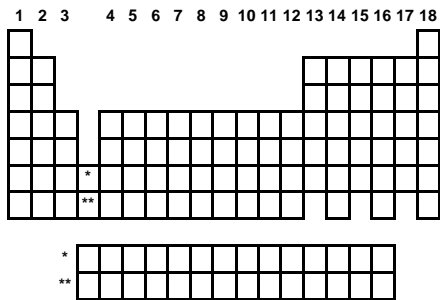


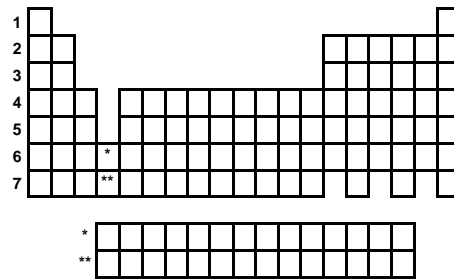
Grundstoffernes periodesystem

Ny nummerering af grupperne



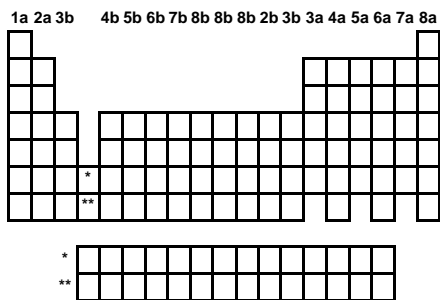
Grundstoffernes periodesystem

Perioderne



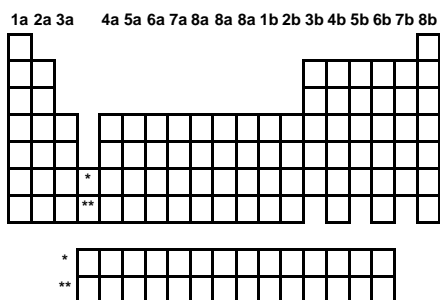
Grundstoffernes periodesystem

Gammel "amerikansk" nummerering af grupperne

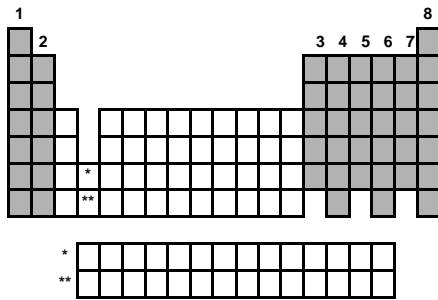


Grundstoffernes periodesystem

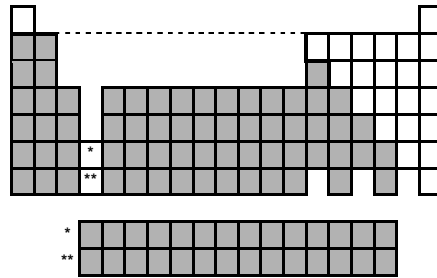
Gammel "europæisk" nummerering af grupperne



Hovedgrupperne

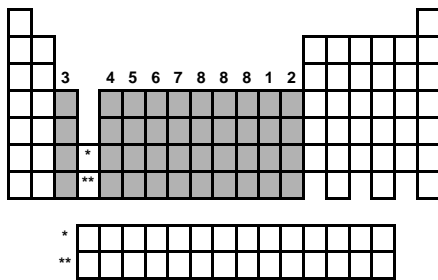


Metallerne

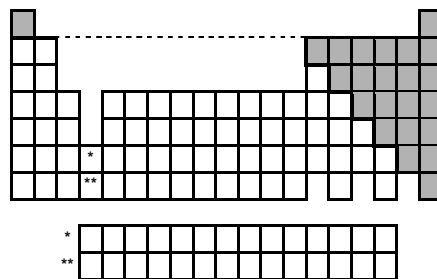


Undergrupperne

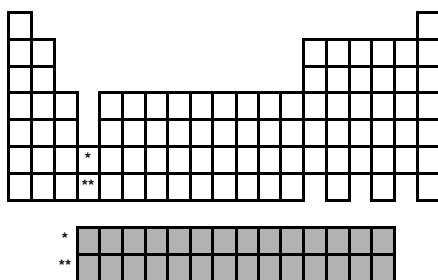
(Sidegrupperne)



Ikke-metallerne

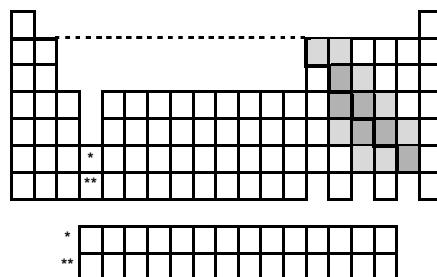


De lange undergrupper



Halvmetallerne

Si, Ge, As, Sb, Te, At
(B, C, P, Se, Sn, I, Bi, Po)



Lanthanoiderne

Ce, Pr, Nd, Pm, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu

Actinoiderne

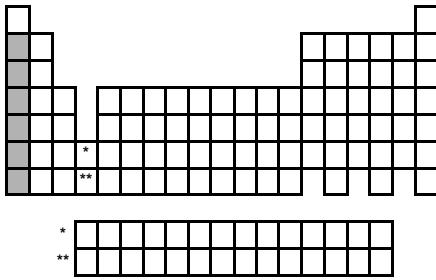
Th, Pa, U, Np, Pu, Am, Cm, Bk, Cf, Es, Fm, Md, No, Lr

Transuranerne

Np, Pu, Am, Cm, Bk, Cf, Es, Fm, Md, No, Lr, Rf, Db, Sg, Bh, Hs, Mt, Uun, Uuu, Uub, Uuq, Uuh, Uuo

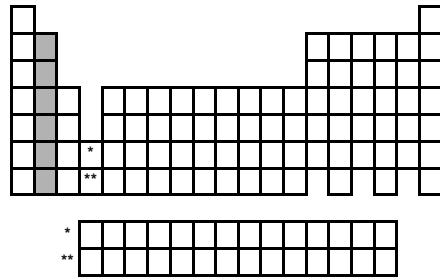
Alkalimetallerne

Li, Na, K, Rb, Cs, Fr



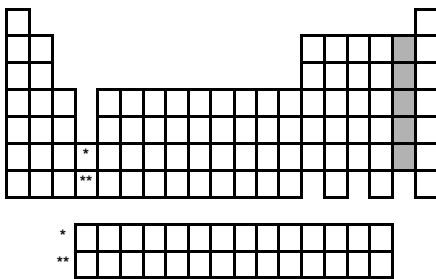
Jordalkalimetallerne

Li, Na, K, Rb, Cs, Fr



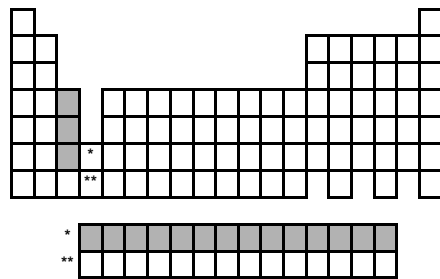
Halogenerne

F, Cl, Br, I, At



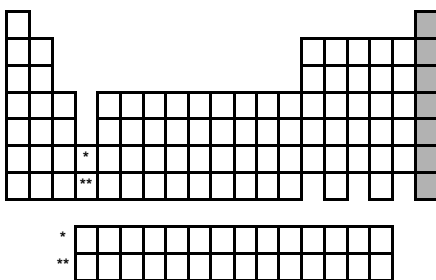
De sjældne jordarter

Sc, Y & Lanthanoiderne



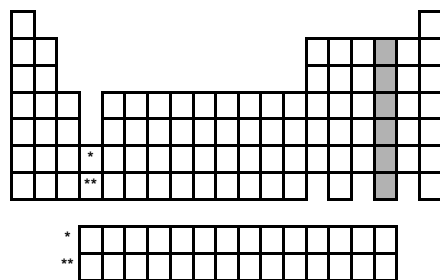
Ædelgasserne

He, Ne, Ar, Kr, Xe, Rn, (Uuo)



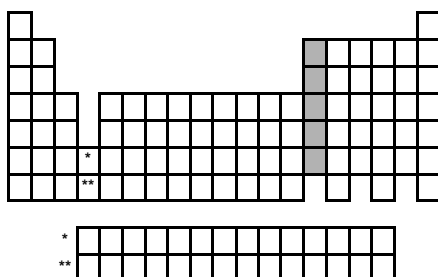
Chalkogenerne

O, S, Se, Te, Po, (Uuh)



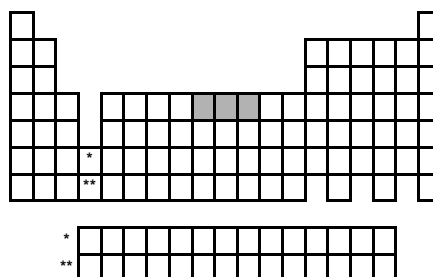
Trielerne

B, Al, Ga, In, Tl



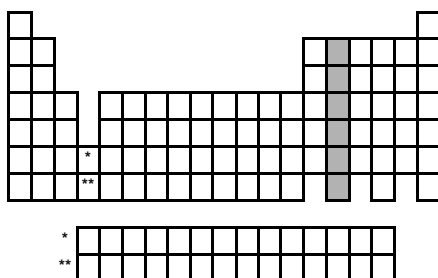
Jerngruppen

Fe, Co, Ni



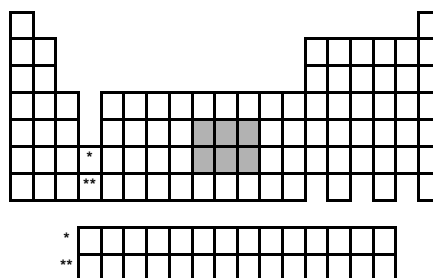
Tetrelerne

C, Si, Ge, Sn, Pb, (Uuq)



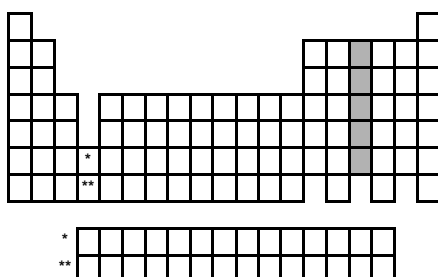
Platingruppen

Ru, Rh, Pd, Os, Ir, Pt



Pnictogenerne (Pentelerne)

N, P, As, Sb, Bi



Møntmetallerne

Cu, Ag, Au

