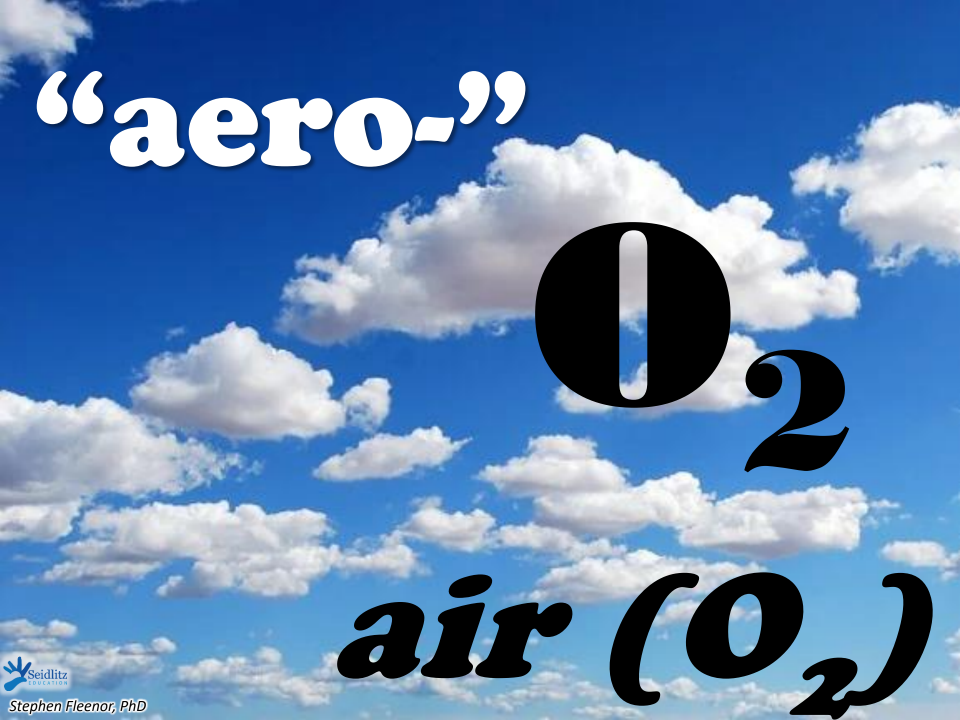
"a-oran-"

not





"amin-"

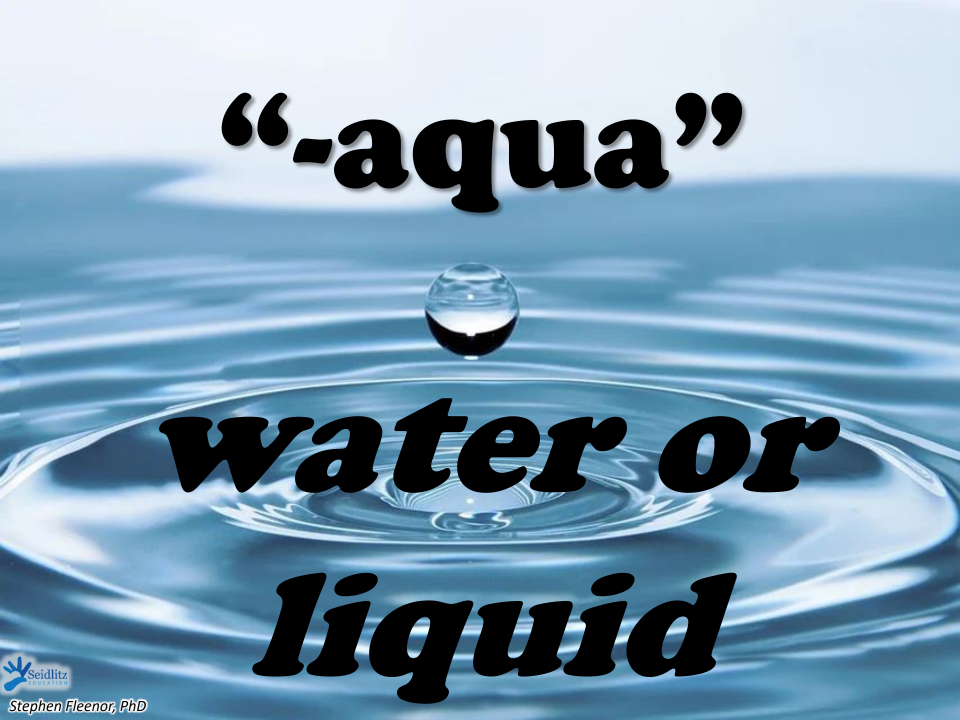
N

14.007

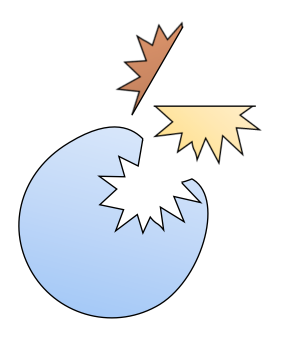
Nitrogen

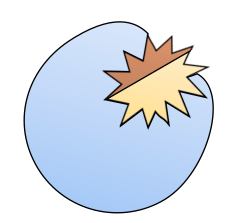
nitrogen

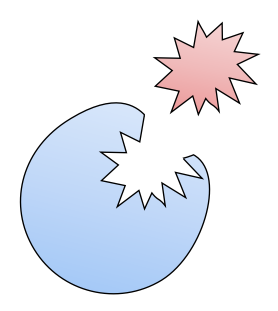




"-ase"







enzyme

"auto-"



self













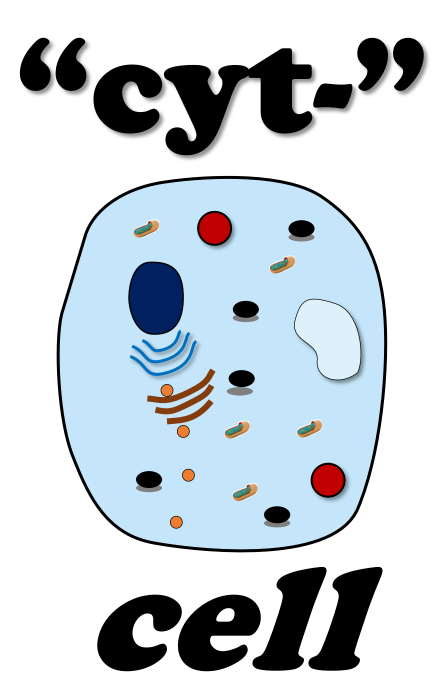
"Cis-"





side







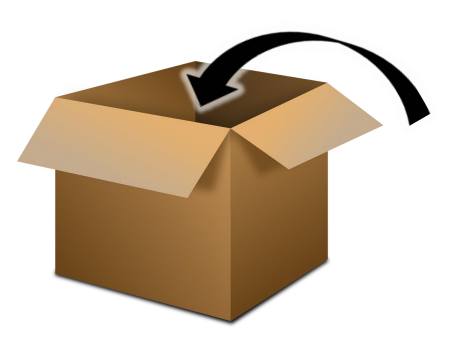






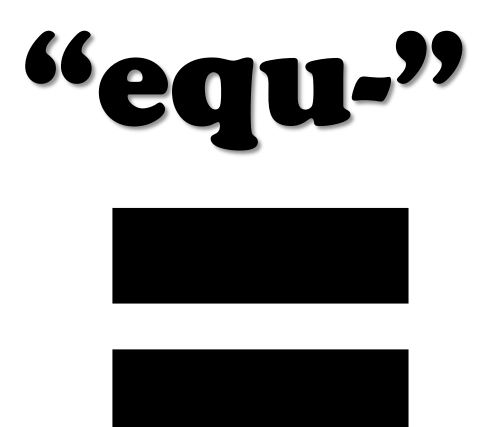


"endo-"



into or inside



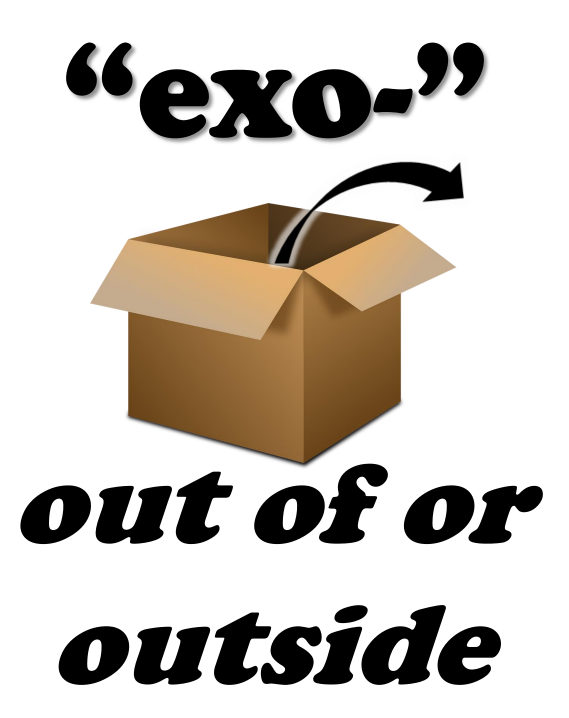














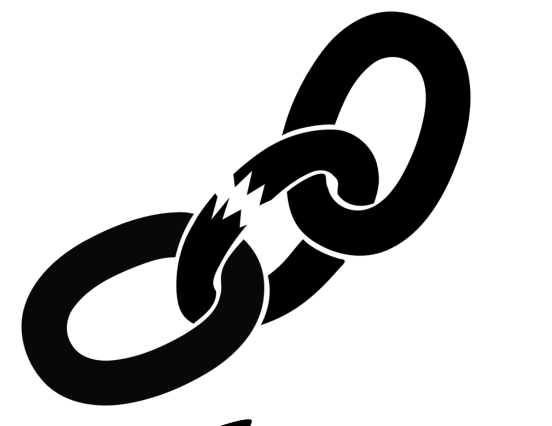
"extra-"



outside



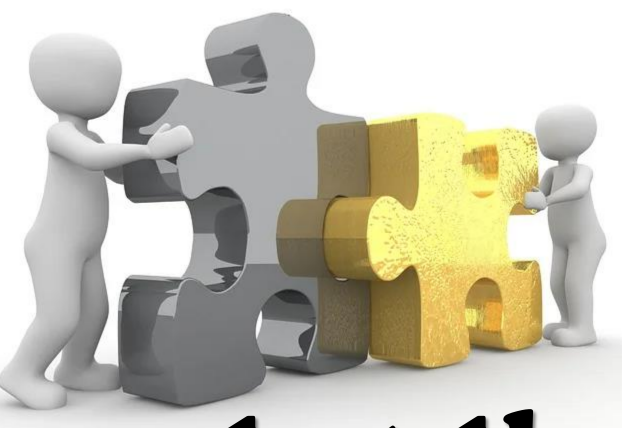
"fission"



break open



"fusion"



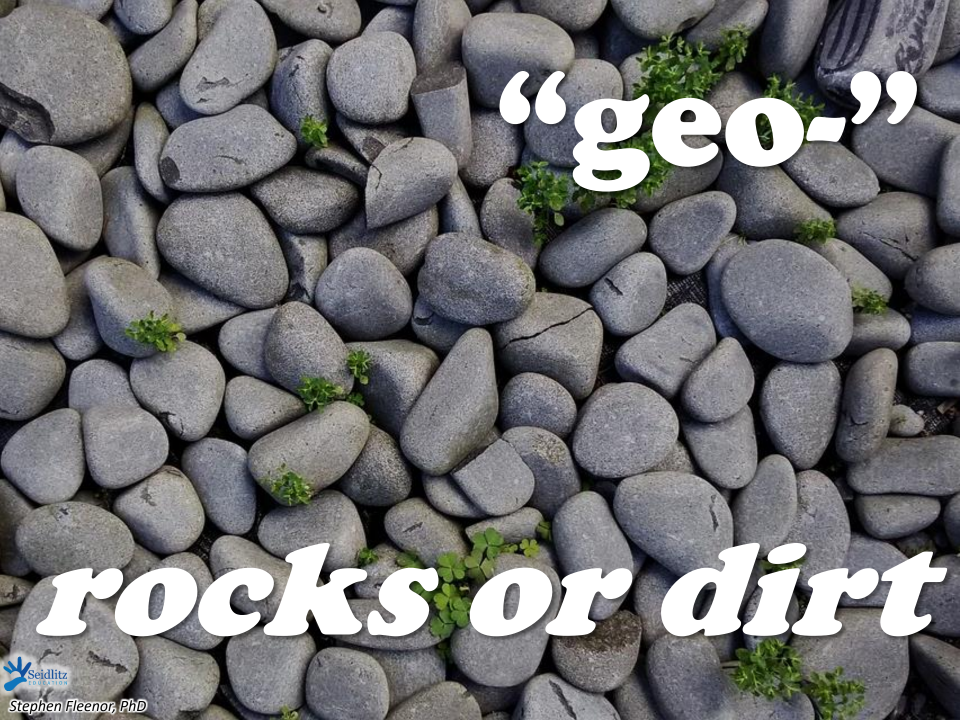
"come together"

"gen-"

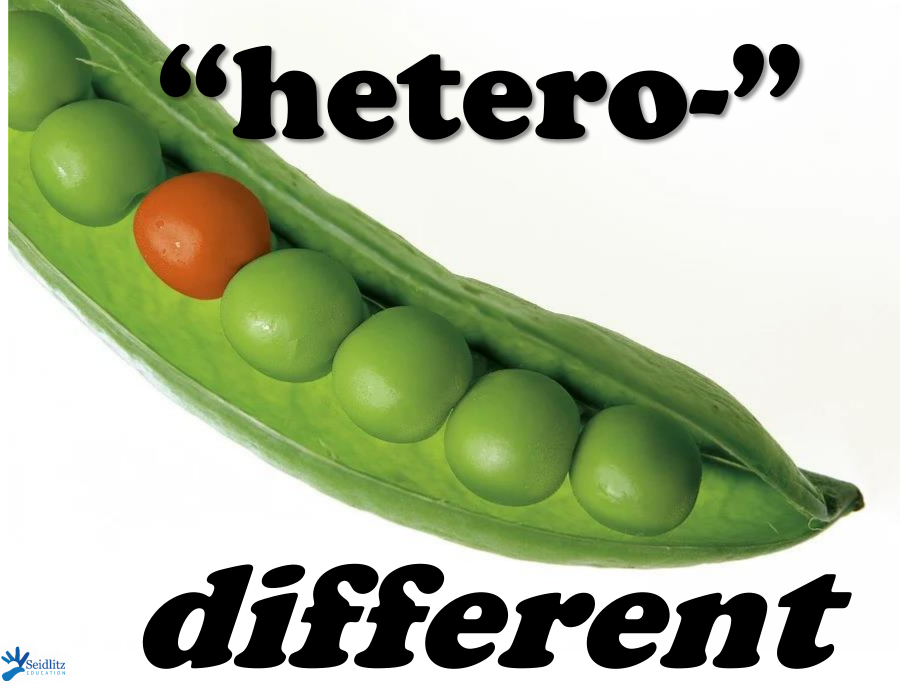


DNA

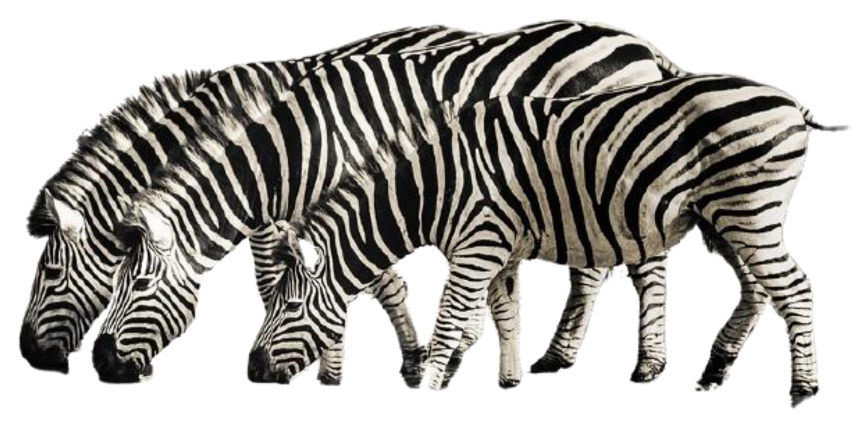








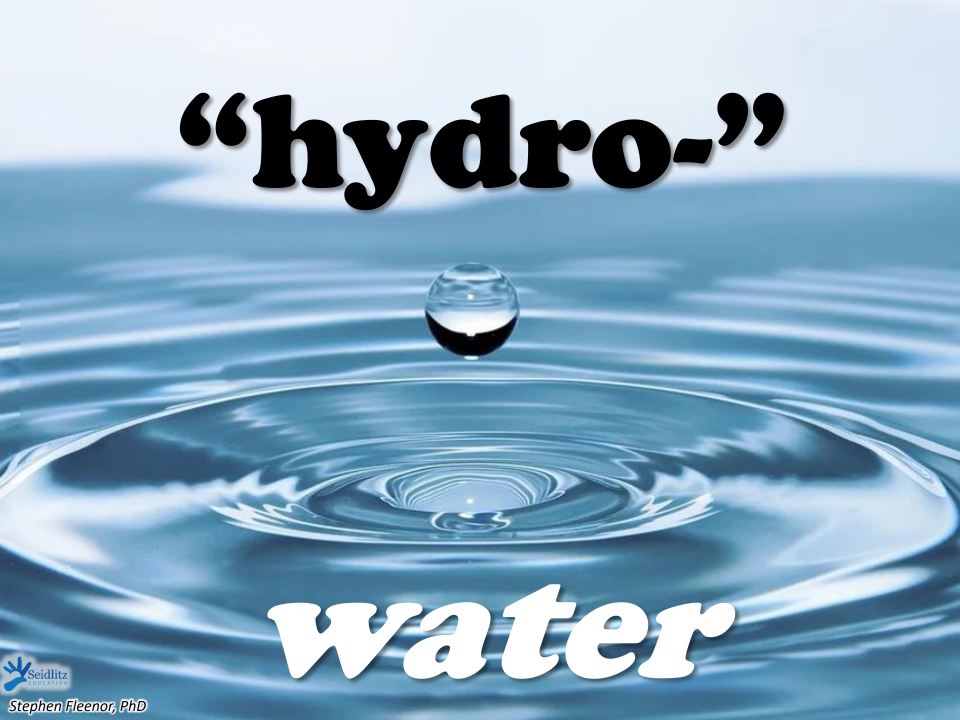
"homo-"



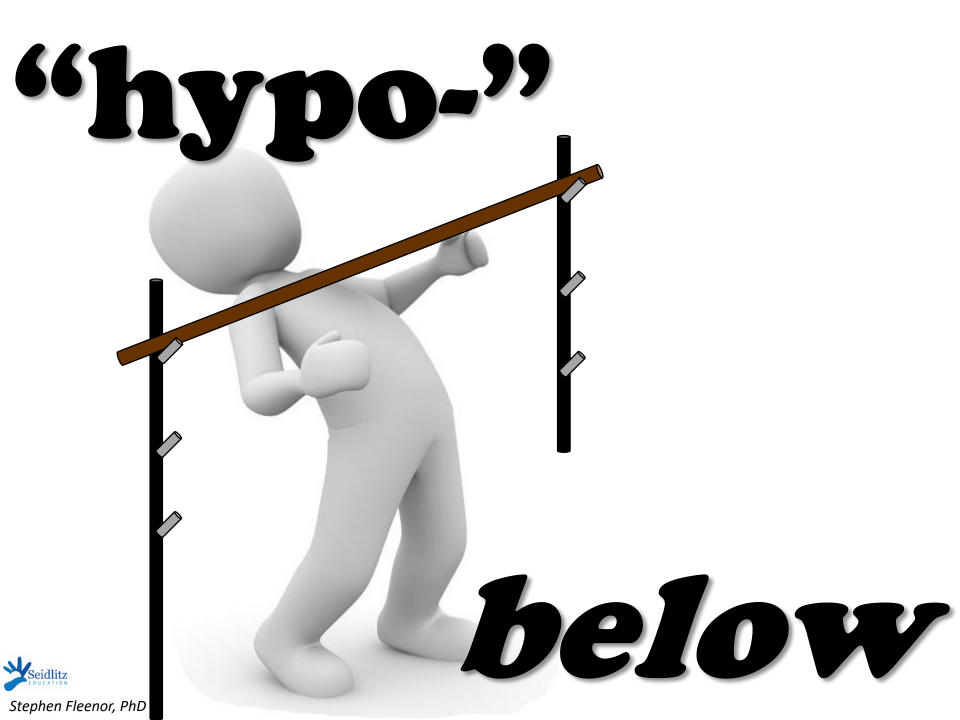
same

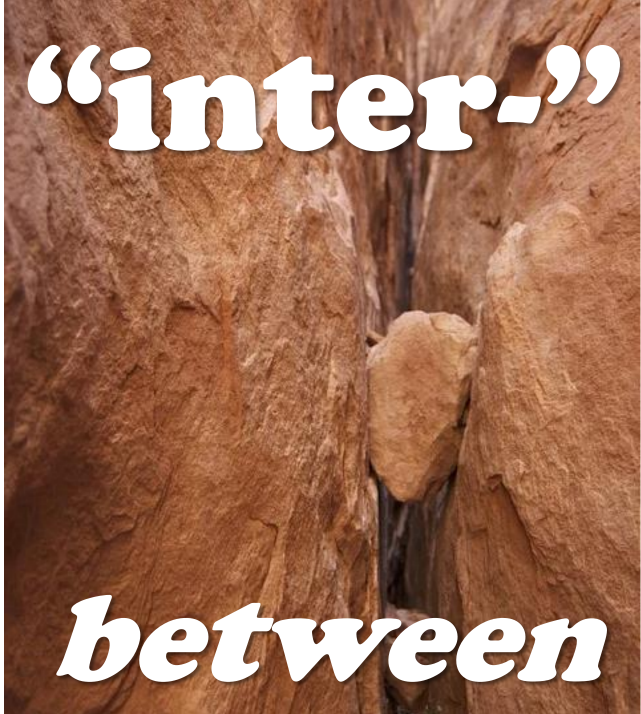


Stephen Fleenor, PhD

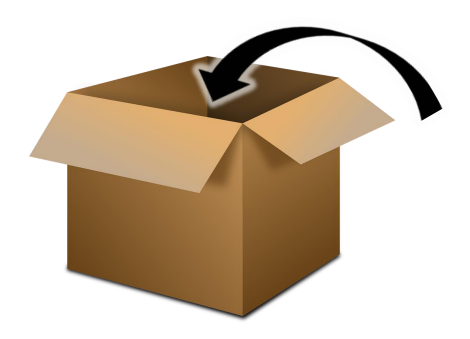








"intra-"



within



661SO-"



egual







"lys-" or "lyt-"

break apart





"micro-"



small



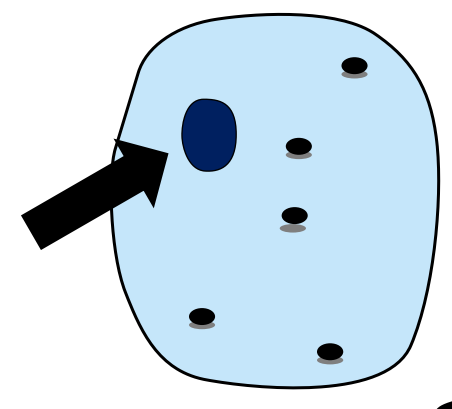
"mono-"

one



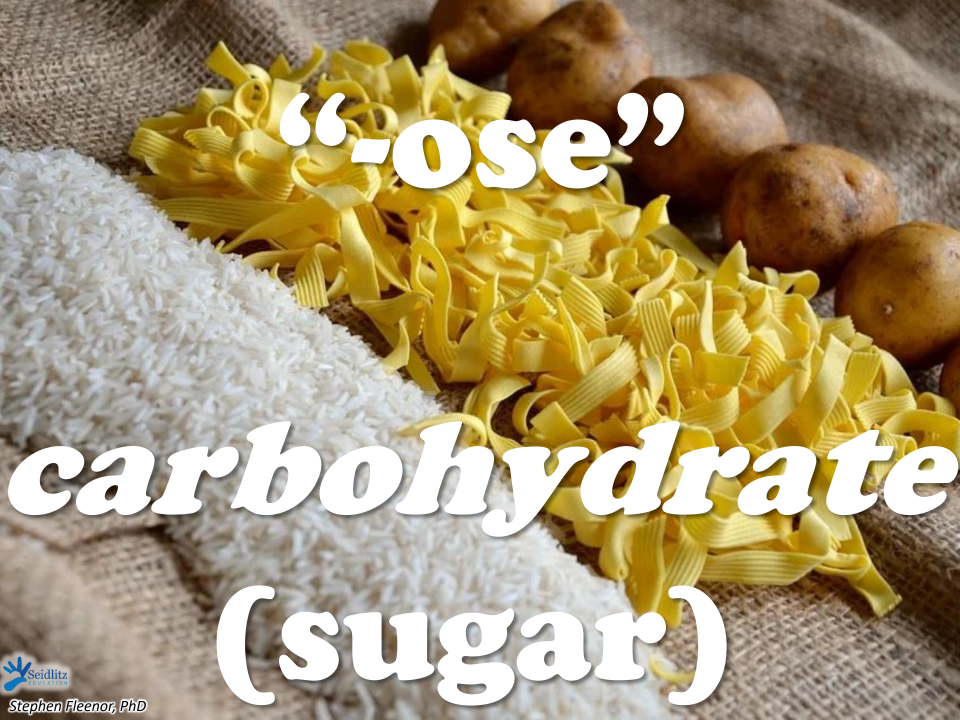


"nuc-"



nucleus





"OXi-"

8

O

15.999

Oxygen





"-philic"



likes



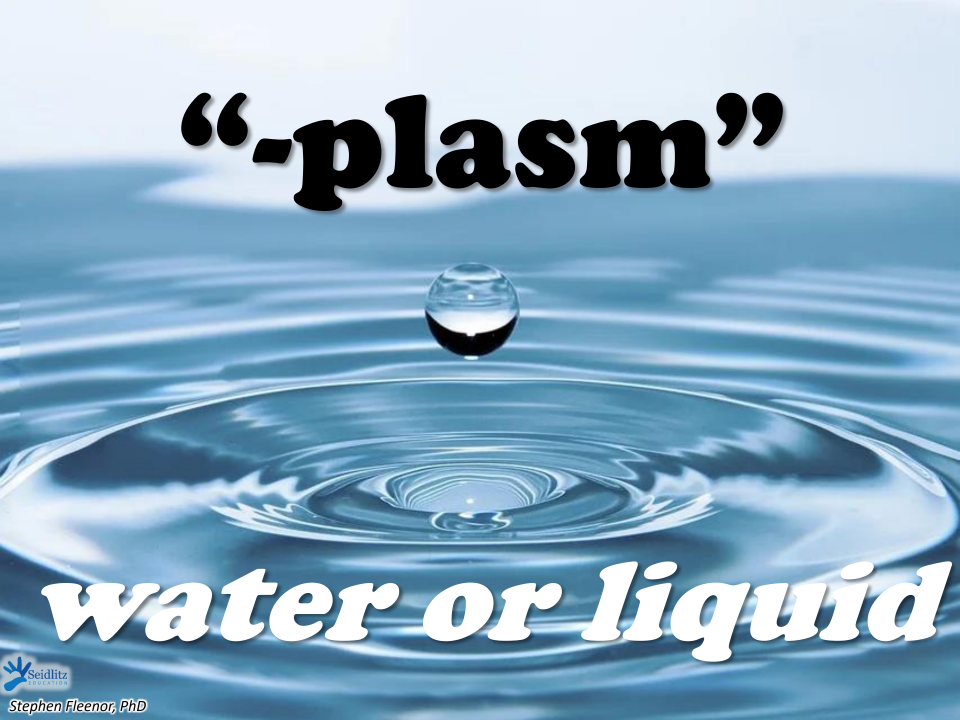
"-phobic"



does not like

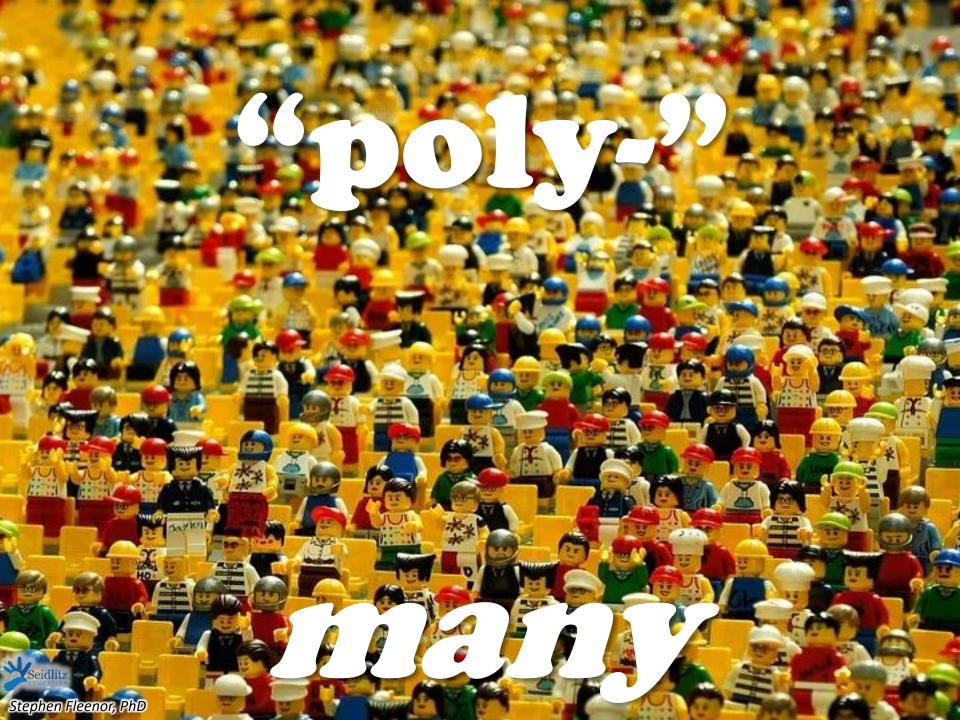












"post-"



K

after

"pre-" or "pro-"

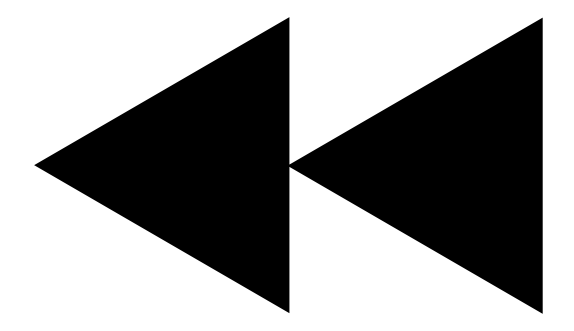






before

"retro-"



reverse



"Semi-"

half

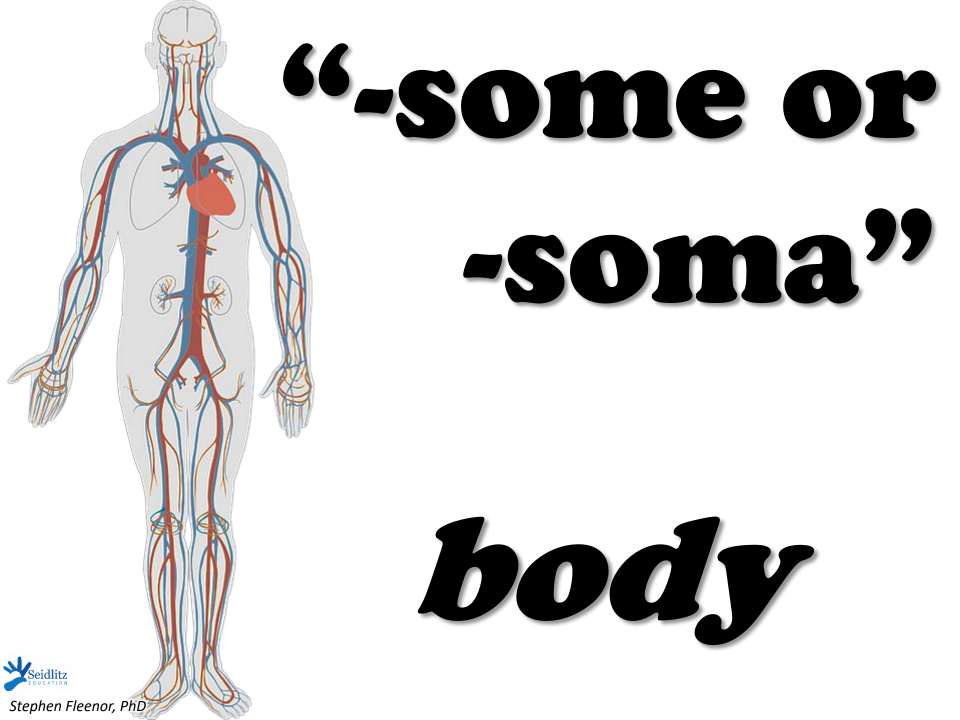


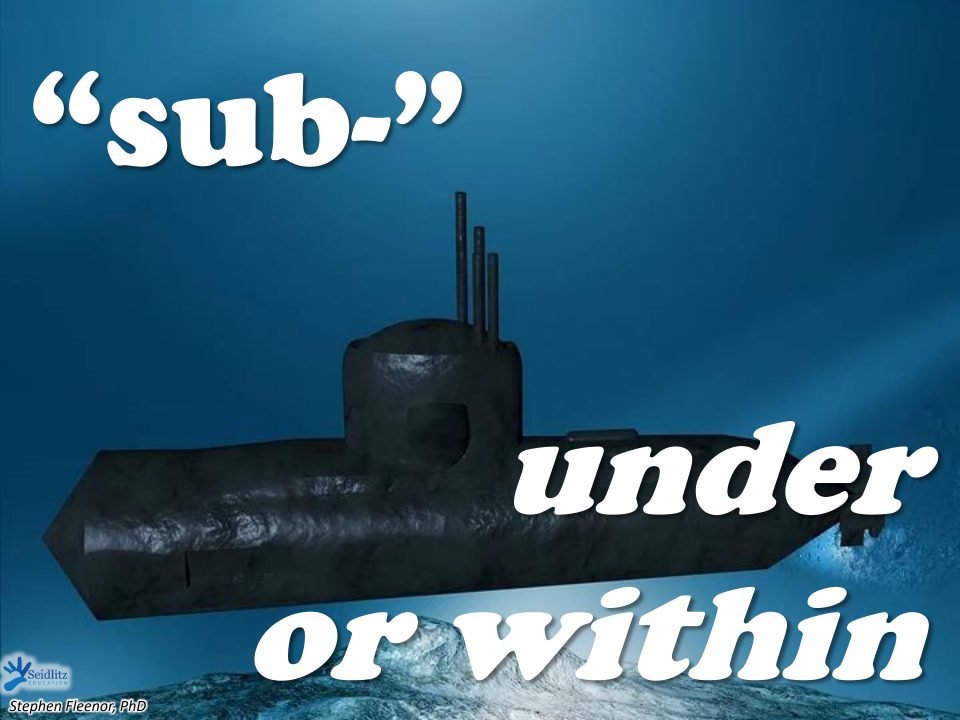
"solu-"



dissolved











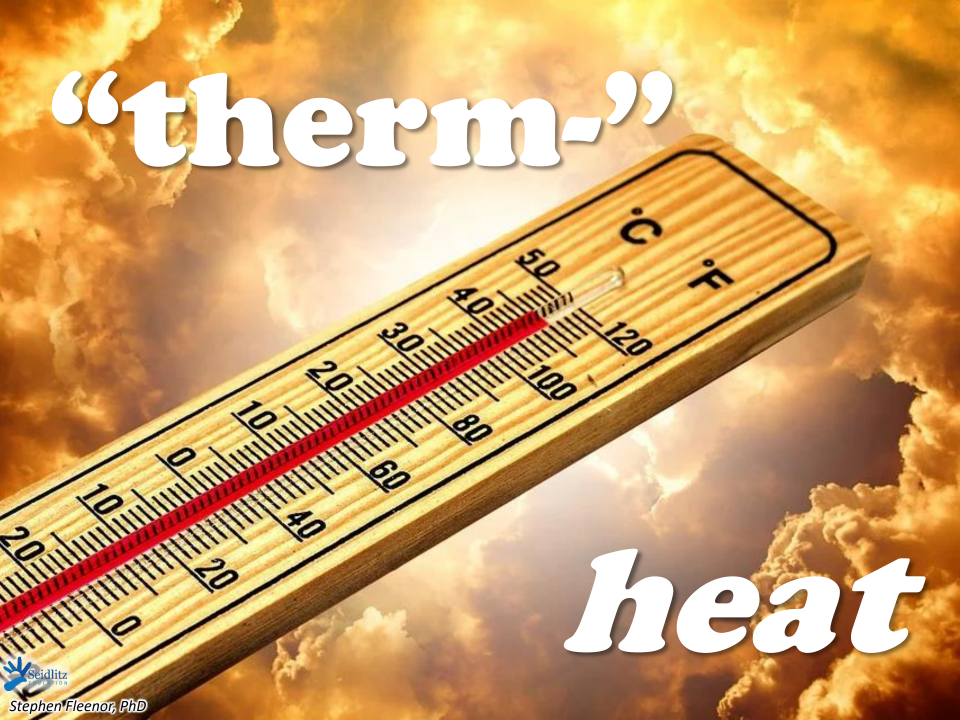
"telo-"



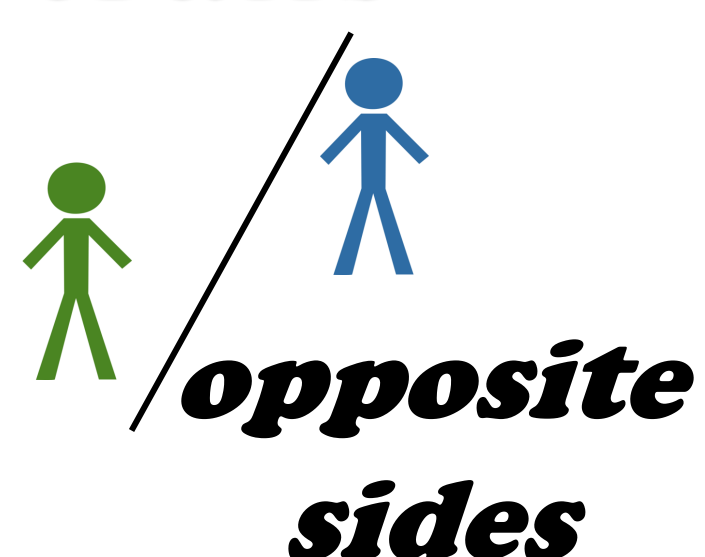
distance







"trans-"







three







"-troph"

energy





one



66**Z00-**99









animal

through Cis-



through Fission



Fusion through Inter-

Intrathrough Nuc-

-03e through Pre-

Retrothrough Therm-



Transthrough