Bio- Life Ology- study of Sci- know Hypo- under, below Hyper- over, above A,an- not, without

Hemo, homeo- same, similar Hetero – different, other Mono-one Bi,di- two Tri- three Tetra, quad – four Poly, multi – many

Con, com, co – with, together Hydro – water Pro- before Eu-good Kary-nucleus Elle, ette – small Lyse – break

Endo-inside Exp-outside Chlor-green Phobic-fear of Philic- love Cyto- cell

Iso- equal
Photo-light
Auto-self
Synthesis- put together
Phyll – leaf
Trans- across
-ose – sugar
Aero- air
-ise, ize – make
Troph – nutrition, food
-osis – consition

Nicro – small Macro, mega – large Inter- between Intra-within Meta- after Ana-back, again Telo-far, distance Kine – motion

Multi- many Plur- more Tot-all, whole Chromo-color Come-body

Calor- heat Glycol-sweet Pre-before Post- after Dis- not,apart Mit- thread Centr-center Penta,quin – 5 Hex, sex- 6 Sept, hept-7 Oct-8

Pheno- visible
Gen-kind
Oid-like
Don-master
Anti- against, opposite
Script- write

Mut- change Uni-one Morph- form Re-again Geo-earth Paleo-ancient

Syn, sym- together Eco-house Taxo-order Anti-against Neo- new Dys-bad