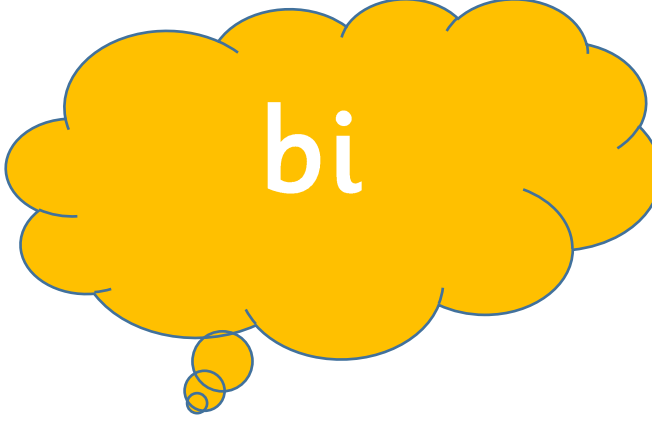




anti

against



bi

two



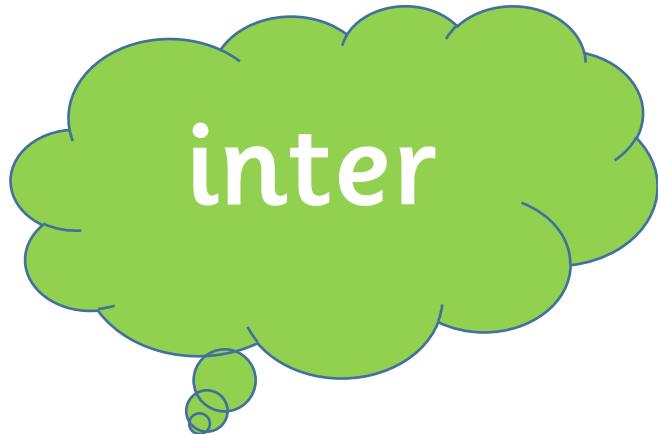
fore

before



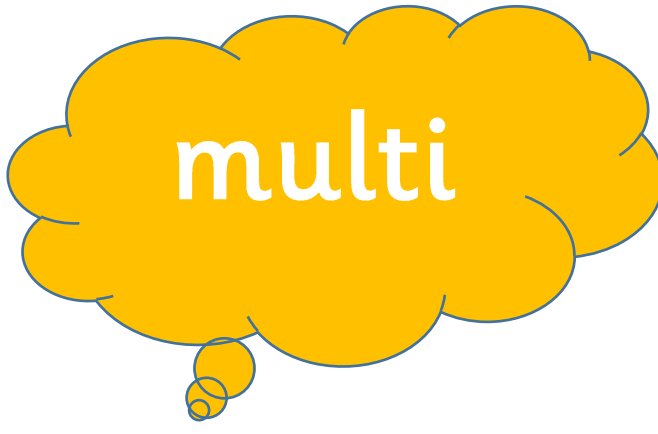
de /dis

opposite



inter

between



multi

several



micro

small



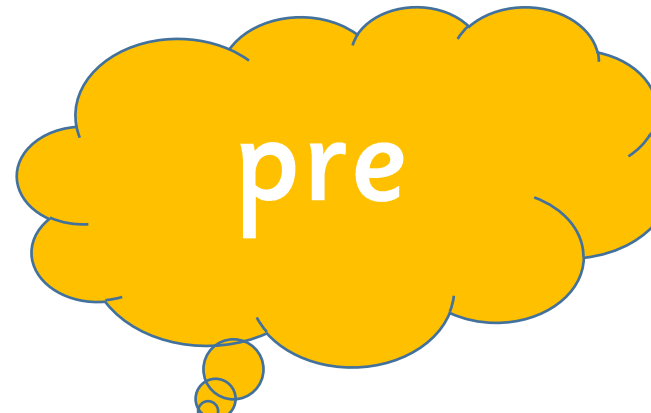
mid

middle



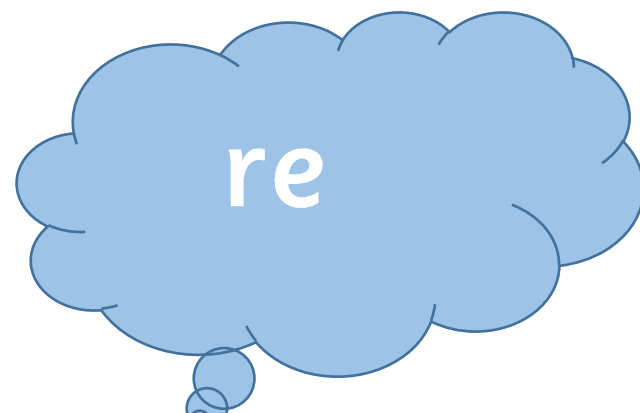
mis

wrongly



pre

before



re

again



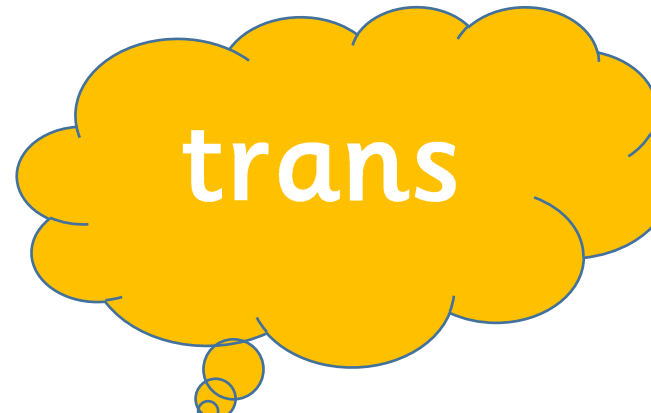
semi

half



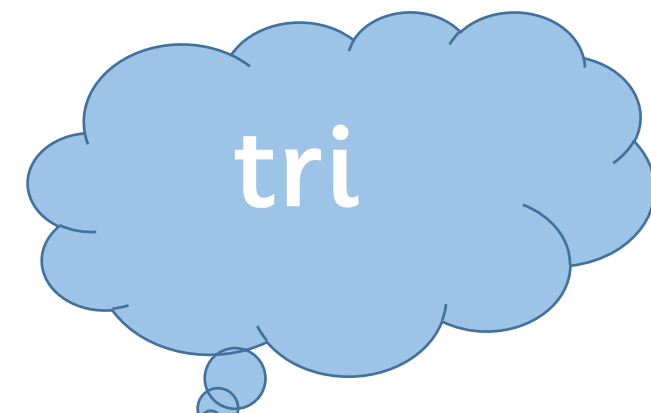
sub

under



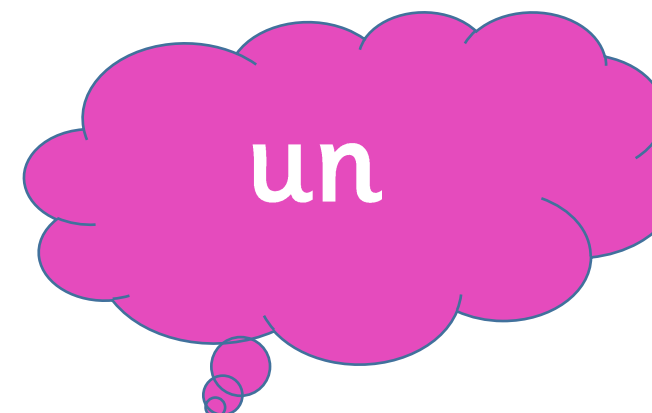
trans

across



tri

three



un

not