

(Levels of Bloom's Taxonomy in caps)

KNOWLEDGE

identify label list name record repeat select

UNDERSTANDING

arrange classify describe discuss express identify jump
locate mark paint paste pick pour
show recognize report suggest tell touch
sort

APPLICATION

apply construct cut demonstrate dramatize give examples illustrate
investigate make measure mix paint practice predict
sketch use weigh

ANALYSIS

analyze calculate categorize compare determine distinguish examine
experiment inspect inspect inventory question relate test

SYNTHESIS

arrange assemble collect construct create design
formulate
integrate organize perform plan prepare propose set up
solve

EVALUATION

choose compare decide estimate evaluate rate revise