

# Bloom's Taxonomy Action Verbs

**NOTE:** for "higher order verbs" use those in grey (right three columns)

Remember	Understand	Apply	Analyze	Evaluate	Create
<i>Recall facts, terms, basic concepts, and answers.</i>	<i>Learner grasps the meaning behind the information and interprets, summarizes, or comprehends the information.</i>	<i>Learner uses information to relate and apply it to a new situation.</i>	<i>Learner examines and breaks information into parts by identifying motives or causes; Learner makes inferences.</i>	<i>Learner presents and defends opinions by making judgments about information, validity of ideas, or quality of work.</i>	<i>Learner compiles information in a different way by proposing alternative solutions or combining elements in a new pattern.</i>
copy define describe duplicate enumerate find know identify label list locate match memorize name quote recall recognize record repeat report reproduce select state tell	associate classify compare conclude contrast describe differentiate discuss distinguish draw explain express illustrate infer interpret locate outline paraphrase recognize relate represent restate review summarize translate	apply calculate choose connect demonstrate diagram dramatize employ exhibit experiment illustrate interpret model operate organize plan practice prepare produce relate restructure schedule show sketch solve use	analyze appraise categorize classify compare connect contrast criticize debate deduce detect differentiate discover dissect distinguish examine experiment inquire inspect investigate probe question scrutinize separate solve survey test	agree appraise assess choose compare conclude convince critique decide deduce defend determine discriminate disprove evaluate explain interpret judge justify persuade prioritize rate recommend reframe revise select support	arrange assemble build combine compile compose construct create derive design develop formulate hypothesize imagine integrate invent modify originate plan predict prepare produce propose relate set up solve