Bloom's Taxonomy of Educational Objectives

Competence	Skills	Assignment Cues
Knowledge	observation and recall of information knowledge of dates, events, places knowledge of major ideas mastery of subject matter	list, define, tell, describe, identify, show, label, collect, examine, tabulate, quote, name, who, when, where, etc.
Comprehension	understanding information grasp meaning translate knowledge into new context interpret facts, compare, contrast order, group, infer causes predict consequences	summarize, describe, interpret, contrast, predict, associate, distinguish, estimate, differentiate, discuss, extend
Application	use information use methods, concepts, theories in new situations solve problems using required skills or knowledge	apply, demonstrate, calculate, complete, illustrate show, solve, examine, modify, relate, change, classify, experiment, discove
Analysis	seeing patterns organization of parts recognition of hidden meanings identification of components	analyze, separate, order, explain, connect, classify, arrange, divide, compare, select, explain, infer
Synthesis	use old ideas to create new ones generalize from given facts relate knowledge from several areas predict, draw conclusions	combine, integrate, modify, rearrange, substitute, plan, create, design, invent, what if?, compose, formulate, prepare, generalize, rewrite
Evaluation	compare and discriminate between ideas assess value of theories, presentations make choices based on reasoned argument based on reasoned argument verify value of evidence recognize subjectivity	assess, decide, rank, grade, test, measure, recommend, convince, select, judge, explain, discriminate, support, conclude, compare summarize

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