

Bloom's Taxonomy At A Glance

Competence	Skills Demonstrated	Question Cues:		
Knowledge	<ul style="list-style-type: none"> • Observation and recall of information • Knowledge of dates, events, places • Knowledge of major ideas • Mastery of subject matter 	Choose Collect Complete Define Describe Examine Identify	Label List Locate Match Name Outline Quote	Recall Recognize Select Show State Tabulate Tell
Comprehension	<ul style="list-style-type: none"> • Understanding information • Grasp meaning • Translate knowledge into new context • Interpret facts, compare, contrast • Order, group, infer causes • Predict consequences 	Associate Change Classify Contrast Convert Defend Describe	Differentiate Discuss Distinguish Estimate Expand Explain Generalize	Infer Interpret Paraphrase Predict Recognize Summarize Translate
Application	<ul style="list-style-type: none"> • Use information • Use methods, concepts, theories in new situations • Solve problems using required skills or knowledge 	Apply Calculate Change Classify Complete Compute Demonstrate	Develop Discover Examine Experiment Illustrate Modify Operate	Participate Perform Plan Predict Relate Solve Use
Analysis	<ul style="list-style-type: none"> • Seeing patterns • Organization of parts • Recognition of hidden meanings • Identification of components 	Analyze Arrange Breakdown Categorize Classify Compare Connect Contrast	Debate Deduce Diagram Differentiate Discriminate Divide Explain Identify	Illustrate Infer Order Outline Relate Select Separate Subdivide
Synthesis	<ul style="list-style-type: none"> • Use old ideas to create new ones • Generalize from given facts • Relate knowledge from several areas • Predict, draw conclusions 	Arrange Categorize Classify Combine Compile Compose Constitute Create Design	Develop Devise Document Explain Formulate Generalize Generate Integrate Invent	Modify Organize Originate Plan Produce Rearrange Reconstruct Revise Substitute
Evaluation	<ul style="list-style-type: none"> • Compare and discriminate between ideas • Assess value of theories, presentations • Make choices based on reasoned argument • Verify value of evidence • Recognize subjectivity 	Appraise Argue Assess Compare Conclude Consider Contrast Convince Criticize	Decide Discriminate Evaluate Explain Interpret Judge Justify Measure Rank	Rate Recommend Relate Select Standardize Support Summarize Test Validate