

Bloom's Taxonomy Verb List Cognitive Domain

Bloom's taxonomy is used as a source to help determine the appropriate and best action verb for each learning objective. Reference: <http://chiron.valdosta.edu/whuitt/col/cogsys/bloom.html>

Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Cite	Add	Acquire	Analyze	Abstract	Appraise
Define	Approximate	Adapt	Audit	Animate	Assess
Describe	Articulate	Allocate	Blueprint	Arrange	Compare
Draw	Associate	Alphabetize	Breadboard	Assemble	Conclude
Enumerate	Characterize	Apply	Break down	Budget	Contrast
Identify	Clarify	Ascertain	Characterize	Categorize	Counsel
Index	Classify	Assign	Classify	Code	Criticize
Indicate	Compare	Attain	Compare	Combine	Critique
Label	Compute	Avoid	Confirm	Compile	Defend
List	Contrast	Back up	Contrast	Compose	Determine
Match	Convert	Calculate	Correlate	Construct	Discriminate
Meet	Defend	Capture	Detect	Cope	Estimate
Name	Describe	Change	Diagnose	Correspond	Evaluate
Outline	Detail	Classify	Diagram	Create	Explain
Point	Differentiate	Complete	Differentiate	cultivate	Grade
Quote	Discuss	Compute	Discriminate	Debug	Hire
Read	Distinguish	Construct	Dissect	Depict	Interpret
Recall	Elaborate	Customize	Distinguish	Design	Judge
Recite	Estimate	Demonstrate	Document	Develop	Justify
Recognize	Example	Depreciate	Ensure	Devise	Measure
Record	Explain	Derive	Examine	Dictate	Predict
Repeat	Express	Determine	Explain	Enhance	Prescribe
Reproduce	Extend	Diminish	Explore	Explain	Rank
Review	Extrapolate	Discover	Figure out	Facilitate	Rate
Select	Factor	Draw	File	Format	Recommend
State	Generalize	Employ	Group	Formulate	Release
Study	Give	Examine	Identify	Generalize	Select
Tabulate	Infer	Exercise	Illustrate	Generate	Summarize
Trace	Interact	Explore	Infer	Handle	Support
Write	Interpolate	Expose	Interrupt	Import	Test
	Interpret	Express	Inventory	Improve	Validate
	Observe	Factor	Investigate	Incorporate	Verify
	Paraphrase	Figure	Layout	Integrate	
	Picture graphically	Graph	Manage	Interface	
	Predict	Handle	Maximize	Join	
	Review	Illustrate	Minimize	Lecture	
	Rewrite	Interconvert	Optimize	Model	
	Subtract	Investigate	Order	Modify	
	Summarize	Manipulate	Outline	Network	

Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
	Translate	Modify	Point out	Organize	
	Visualize	Operate	Prioritize	Outline	
		Personalize	Proofread	Overhaul	
		Plot	Query	Plan	
		Practice	Relate	Portray	
		Predict	Select	Prepare	
		Prepare	Separate	Prescribe	
		Price	Size p	Produce	
		Process	Subdivide	Program	
		Produce	Train	Rearrange	
		Project	Transform	Reconstruct	
		Provide		Relate	
		Relate		Reorganize	
		Round off		Revise	
		Sequence		Rewrite	
		Show		Specify	
		Simulate		Summarize	
		Sketch		Write	
		Solve			
		Subscribe			
		Tabulate			
		Transcribe			
		Translate			
		Use			