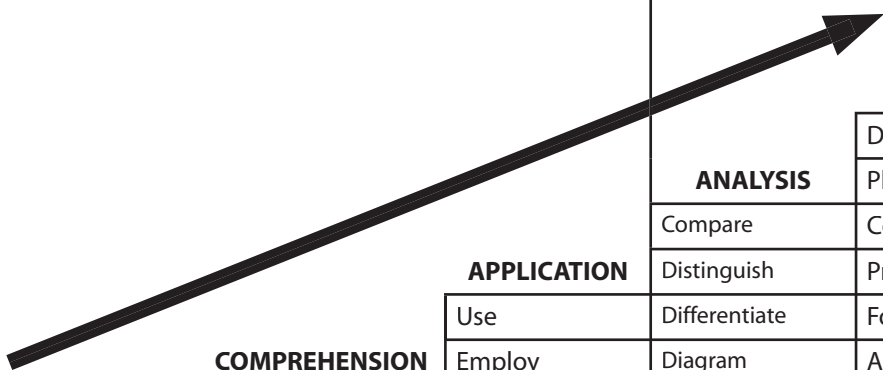


BLOOM'S TAXONOMY *of measurable verbs*

Benjamin Bloom created a taxonomy of measurable verbs to help us describe and classify observable knowledge, skills, attitudes, behaviors and abilities. The theory is based upon the idea that there are levels of observable actions that indicate something is happening in the brain (cognitive activity.) By creating learning objectives using measurable verbs, you indicate explicitly what the student must do in order to demonstrate learning.

VERBS THAT DEMONSTRATE CRITICAL THINKING (MJC Courses 100-299)



						EVALUATION
					ANALYSIS	SYNTHESIS
		APPLICATION		SYNTHESIS		Judge
		APPLICATION		SYNTHESIS		Appraise
		APPLICATION		SYNTHESIS		Estimate
		APPLICATION		SYNTHESIS		Evaluate
		APPLICATION		SYNTHESIS		Revise
		APPLICATION		SYNTHESIS		Score
		APPLICATION		SYNTHESIS		Select
		APPLICATION		SYNTHESIS		Rate
KNOWLEDGE	COMPREHENSION	APPLICATION	ANALYSIS	SYNTHESIS	EVALUATION	
	Express	Interpret	Analyze	Assemble	Choose	
Define	Restate	Dramatize	Categorize	Collect	Measure	
Repeat	Translate	Sketch	Appraise	Construct	Compare	
Name	Identify	Practice	Experiment	Create	Value	
Recall	Explain	Illustrate	Test	Setup	Assess	
List	Recognize	Operate	Contrast	Organize		
Relate	Discuss	Demonstrate	Inspect	Prepare		
Record	Describe	Apply	Debate	Manage		
Underline	Tell	Schedule	Inventory			
	Locate	Shop	Question			
	Report		Examine			
	Review		Criticize			
			Relate			
			Solve			
			Calculate			