

		Cognitive Process					
		1. Remember	2. Understand	3. Apply	4. Analyze	5. Evaluate	6. Create
Knowledge Type	A. Factual	Fundamental					
	B. Conceptual			Intermediate			
	C. Procedural					Advanced	
	D. Metacognitive						

Knowledge Type	Subtype	
	A. Factual	Basic elements Specific details Terminology Vocabulary
	B. Conceptual	Categories Classifications Generalizations Interrelationships among elements Models Principles Structures Theories
	C. Procedural	How to do something Criteria for using skills, techniques and methods Method of inquiry Skills and algorithms Techniques and methods
D. Metacognitive	Awareness of cognition Self-knowledge Strategic knowledge for learning	

	1. Remember	2. Understand	3. Apply	4. Analyze	5. Evaluate	6. Create	
Cognitive Processes	arrange define duplicate identify label list memorize name order recall recognize relate repeat reproduce retrieve state	abstract categorize clarify classify compare conclude construct_a_model contrast describe detect_a_correspondence discuss draw_a_conclusion exemplify explain express extrapolate find_an_example	generalize identify illustrate indicate infer instantiate interpret locate match paraphrase predict recognize report represent restate review select summarize translate	apply carry out choose demonstrate dramatize employ execute illustrate implement interpret operate practice schedule sketch solve use	analyze appraise attribute calculate categorize compare contrast criticize deconstruct differentiate discriminate distinguish examine experiment focus integrate organize outline parse question select structure test	appraise argue assess attach check choose compare coordinate critique detect estimate evaluate judge monitor predict rate score select support test	arrange assemble collect compose construct create design devise formulate generate hypothesize invent manage organize plan planning prepare produce propose write