KNOWLEDGE	Investigating	Test hypothesis using assertions and opinions of others
	Experimenting	Test hypothesis using data collection by student
	Problem Solving	Use information to accomplish a goal with obstacles or limiting conditions
	Decision Making	Use information to make a decision
	Specifying	Identify logical consequence of information
ANALYSIS	Generating	Construct new principals or generalizations based on information
	Clarifying	Identify categories to which information belongs
	Error Analysis	Identifying logical or factual errors in knowledge
	Matching	Identify similarities and differences
COMPREHENSION	6 1 1 .	
	Symbolizing Integrating	Construct symbolic representation of information Identify basic structure of information
RETRIEVAL	Executing	Perform procedures
	Recalling	Produce information on demand
	Recognizing	Determine if information is accurate, inaccurate, or unknown

Marzano's (Marzano & Kendall, 2007) New Taxonomy of Educational Objectives

Adapted from Marzano & Kendall, The New Taxonomy of Educational Objectives (2007)