Level	Skills Demonstrated	Question Cues
Recall of Information	 Make observations Recall information Recognize formulas, properties, patterns, processes 	 Tell what, when, or where Find List Define
Level 1	 Know vocabulary, definitions Know basic concepts Perform one-step processes Translate from one representation to another Identify relationships 	 Define Identify; label; name Choose; select Compute; estimate Express as Read from data displays Order
Basic Reasoning Level 2	 Apply learned information to abstract and real life situations Use methods, concepts, theories in abstract and real life situations Perform multi-step processes Solve problems using required skills or knowledge (requires more than habitual response) Make a decision about how to proceed Identify and organize components of a whole Extend patterns Identify/describe cause and effect Recognize unstated assumptions, make inferences Interpret facts Compare or contrast simple concepts/ideas 	 Apply Calculate; solve Complete Describe Explain how; demonstrate Construct data displays Construct; draw Analyze Extend Connect Classify Arrange Compare; contrast
Complex Reasoning	 Solve an open-ended problem with more than one correct answer Create a pattern Generalize from given facts Relate knowledge from several sources Draw conclusions 	 Plan; prepare Predict Create; design Ask "what if?" questions Generalize
Level 3	 Make predictions Translate knowledge into new context Compare and discriminate between ideas Assess value of methods, concepts, theories, processes, formulas Make choices based on reasoned argument Verify the value of evidence, information, numbers, data 	 Justify; explain why; support; convince Assess Rank; grade Test; judge Recommend Select Conclude