Problem Solving						
	Level 1	Level 2	Level 3	Level 4		
Define the Problem	Begins to identify when a problem exits and demonstrates a limited ability in forming a problem statement with related contextual factors	Identifies when a problem exists and demonstrates the ability to adequately construct a problem statement with the key contextual factors	Identities when a problem exits and demonstrates the ability to construct a detailed problem statement with evidence of the most relevant contextual factors sorted according to relevance and importance	Constructs a clear and insightful problem statement that is directly related to a robust and focused list of the most relevant and important evidential and contextual factors		
Identify Strategies	Identifies a problem solving framework using context-specific vocabulary	Applies a widely recognized framework to the analyzed problem using the context-specific core categories and components	Organizes and structures the problem and purposed solutions into context-specific categories and components of the framework	Identifies multiple framework for approaching the solutions, and critiques and understand the limitations of these frameworks by solving the perceived problem in the context (or in others)		
Propose Solutions	Identifies at least one solution to the problem at hand but may be vague or only indirectly address the problem	Investigates multiple solution to the problem that are relevant and reasonable (to varying degrees) and partially explains why those proposed solutions ae relevant and reasonable	Creates a shortlist of solitons based on contextual factors and context specific theories and framework, successfully explaining the reasons why certain solutions are excepted or rejected	Ranks multiple solutions that indicate a deep comprehension of the problem including the ethical, logical and cultural dimensions of the problem		

	Level 1	Level 2	Level 3	Level 4
Select and Implement Solutions	Selects and implements a mostly appropriate solutions and gives a surface level explanation for that selections	Selects and implements a solution that addresses the problem statement but ignores some relevant contextual factors	Selects and implements the most appropriate solutions that addresses multiple contextual factors of the problem	Selects and implements the most appropriate solutions in a manner that thoroughly and deeply addresses multiple contextual factors of the problem
Reflect on Solutions	Reflects on solutions with a basic explanation and consideration of: history of the problem, logic and reasoning, feasibility and impact of the situation	Provides a brief reflection of solutions that includes: history of the problem, logic and reasoning, feasibility and impact of the situation	Adequately reflects on the situation with thorough explanation and includes the following: history of the problem, logic and reasoning, feasibility and impact of the situation	Thoroughly reflects on situations that contain an insightful explaining which includes a deep and thorough explanation of the following: history of the problem, logic and reasoning, feasibility and impact of the situation
Evaluate Outcomes	Evaluates results superficially with no consideration of need for further work	Evaluates results in terms of the problem defined with some consideration	Evaluates results relative to the problem defined with consideration of need for further work	Evaluates results relative to the problem defined with thorough and specific consideration