

L. Judgment and Problem Analysis by:			
Code	Explores	Implements	Designs, Evaluates, Improves
1.L.1	Investigating process and procedures for responding to problem situations.	Identifying the elements of a problem situation by analyzing relevant information, framing issues, identifying possible causes, and reframing possible solutions.	Analyzing problem situations and responses in order to improve procedures, practices, and other elements related to the situation. Evaluating effectiveness of responses and solutions.
Q:	<i>What are your district's processes and procedures for responding to problem situations? What is your process for identifying problems and developing possible solutions? How do you evaluate the effectiveness of your responses/actions?</i>		
S-A or Goals			
1.L.2	Exploring ways to demonstrate adaptability and conceptual flexibility.	Demonstrating adaptability and conceptual flexibility.	Evaluating and enhancing adaptability and conceptual flexibility.
Q:	<i>What does it mean to demonstrate adaptability and conceptual flexibility? What role does this play in your work? How do you evaluate the effectiveness of your adaptability and conceptual flexibility?</i>		
S-A or Goals			
1.L.3	Establishing ways to assist others in forming opinions about problems and issues.	Assisting others in forming opinions about problems and issues.	Guiding and following up with others in forming opinions about problems and issues.
Q:	<i>How do you assist others in forming opinions about problems and issues?</i>		
S-A or Goals			
1.L.4	Developing ways of reaching logical conclusions by making quality, timely decisions based on available information.	Reaching logical conclusions by making quality, timely decisions based on available information.	Analyzing and evaluating conclusions based on quality, timeliness, and other relevant factors. Improving process.
Q:	<i>What is your decision-making process and how do you ensure timely decisions are made? How do you analyze and improve the decision-making process?</i>		
S-A or Goals			

1.L.5	Learning how to identify and prioritize significant issues.	Identifying and giving priority to significant issues.	Analyzing and evaluating the process to ensure significant issues have reliably and validly been identified and given priority.
Q:	<i>What is your process for identifying and prioritizing significant issues? How do you assess this process?</i>		
S-A or Goals			
1.L.6	Exploring ways to utilize appropriate technology in problem analysis.	Demonstrating an understanding of and utilize appropriate technology in problem analysis.	Analyzing and evaluating the role and use of technology in problem analysis, and improving the process.
Q:	<i>What are ways in which technology can be used in problem analysis? How do you utilize technology in problem analysis?</i>		
S-A or Goals			
1.L.7	Developing an understanding of different leadership and decision-making strategies, including but not limited to collaborative models.	Demonstrating an understanding of different leadership and decision-making strategies, including but not limited to collaborative models, and model appropriately their implementation.	Analyzing and evaluating different leadership and decision-making strategies. Assessing the effectiveness of implementation.
Q:	<i>What are different leadership and decision-making strategies that you may utilize? In what situations/circumstances might you want to utilize different leadership and decision-making strategies? How do you evaluate effectiveness?</i>		
S-A or Goals			
Goals, Resources			