

## Drawing Conclusions Rubric

4	3	2	1
<b>Making Predictions</b>			
I use my deep understanding of the content, my own experiences, and a careful, thorough analysis of the data to make logical predictions.	I use content knowledge, personal experiences, and analysis of data to make logical predictions.	I use partial information to make predictions that are not necessarily reasonable.	I do not make predictions.
<b>Linking Cause and Effect</b>			
I use good reasoning strategies to identify causes and effects in my data. I avoid mistaking correlation for causation.	I identify causes and effects in my data without confusing correlation and causation.	With help, I can identify causes and effects in my data.	I do not identify causes and effects in my data.
<b>Elaboration</b>			
I use good reasoning strategies to infer additional interesting or useful features of concepts or ideas.	I infer additional features of concepts or ideas.	With help, I infer additional features of concepts.	I do not infer additional features of concepts.
<b>Processes</b>			
I use good reasoning strategies to infer multiple steps of a process from following an event over time.	I infer some steps of a process from an event.	With help, I infer some steps of a process from an event.	I do not infer steps of a process from an event.
<b>Proposing Solutions</b>			
I use effective problem solving strategies to generate creative, useful solutions to the problems I investigate.	I use problem solving strategies to generate solutions to problems I investigate.	With help, I apply problem solving strategies to problems.	I do not use problem solving strategies.
<b>Asking More Questions</b>			
I maintain a thoughtful, inquisitive attitude as I think about my data and propose additional questions, when necessary.	I ask questions frequently throughout my analysis.	With prompting, I ask questions about my data.	I do not ask questions about my data.