

Queens College/Queens High Schools Investigative Science Rubric for Teachers & Students

HOW DO WE BEGIN? HAVE WE TOUCHED ALL THE BASES?

Student 1. _____
Names: 2. _____

	Criteria	Standard	Yes/No?
E X P L O R A T I O N	Building and Linking to Prior Knowledge	Have you gathered information from multiple sources and compiled a Bibliography? Have you a hardbound, non-spiral notebook to record all data, thoughts and rough notes?	
	Preliminary Observations and Explanations	Have you collected appropriate materials and instruments to conduct your preliminary observations?	
		Are you using scientific concepts to explain preliminary observations?	
	Test preliminary explanations	Have you tested preliminary explanations in ways that allow the development of investigative questions?	
I N V E S T I G A T I O N	Create a Question to Investigate	Have you constructed a clear investigative question, based upon results of your preliminary explorations, that distinguishes cause and effect?	
	Plan and Design Experiment	Have you designed a controlled scientific investigation that includes systematic observation and accurate measurements. Have you identified an independent variable and dependent variable(s)?	
	Data Collection	Have you maintained a Lab notebook or Research Log; and collected data using appropriate SI units and in ways that others can verify?	
	Materials & Methods	Have you accurately recorded your actual step-by-step methods, observations, thought and data in your Lab Notebook or Research Log? Does your plan include a sufficient number of samples or trials in your experiments?	

The ISS/Fair 2004 Planning Committee

Mark Miksic, Co-Organizer, Queens College
Thomas Streckas, Dean, Math and Sciences QC
Steve Schwarz, Asst. Dean Math & Sciences QC
Steve Berman, Bayside High School
Susan Brustein, Townsend Harris HS

Norman Cohn, Co-Organizer, FK Lane HS
Michael Renna, Hillcrest High School
Omar Sharafeddin, Benjamin Cardozo HS
Robert Soel, John Bowne HS
Janice Sutton, Springfield Gardens HS

© Copyright 2004 by the ISS/Fair 2004 Committee.

This Rubric was created by Mark Miksic, Queens College, and Susan Brustein, Townsend Harris HS and the ISS/Fair 2003 Committee in January 2003. All uses of this rubric must carry this attribution.



Queens College/Queens High Schools Investigative Science Rubric for Teachers & Students

HAVE WE TOUCHED ALL THE BASES?

	Criteria	Standard	Yes/No?
A N A L Y S I S	Preliminary Observations and Explanations	Have you demonstrated conceptual understanding by using scientific concepts to explain your observations?	
	Data Presentation & Representation of Procedures	Do you represent your data, procedures, and results employing numbers, tables, graphs, drawings, and artwork in ways which communicate your investigations?	
	Data Interpretation and Scientific Argument	Do you fully understand your evidence and your data?	
		Can you explain your procedures and the underlying scientific concepts?	
	Conclusions	Can you describe and support your conclusions based upon your evidence?	
Written and Oral Communication	Are your procedures and results presented in clear and logical language?		
A P P L I C A T I O N	New Questions	Have you recorded new questions which were generated from your investigations?	
	Alternative Explanations and Next Steps	Have you considered other possible explanations for your results? Have you proposed other investigations you would perform given more time and resources?	
	Sources of Error Trouble-shooting	Do you recognize and state possible sources of error in your procedure and data collection? What are the limitations in accuracy and precision of the data and in your measurement techniques?	
G E N E R A L	Creativity Originality	How do you demonstrate creativity and inventiveness in the approach, design, conduct, and presentation of your research project?	
	Clarity and Organization	Are you careful, organized, and logical in planning and carrying out your investigations? Are your presentations clear and organized to allow others to understand and reproduce the investigations?	
		In your presentation, have you demonstrated a thorough understanding of your investigation and its possible applications?	
Communication: Written and Oral	In your presentation, have you demonstrated a thorough understanding of your investigation and its possible applications?		

© Copyright 2004 by the ISS/Fair 2004 Committee.

This Rubric was created by Mark Miksic, Queens College, and Susan Brustein, Townsend Harris HS and the ISS/Fair 2003 Committee in January 2003. All uses of this rubric must carry this attribution.