	SCORE = 5	SCORE = 4	SCORE = 3	SCORE = 2	SCORE = 1
	PERFECT SCORE FIRST PLACE	FIRST PLACE	SECOND PLACE	THIRD PLACE	THIRD PLACE
STATEMENT OF THE PROBLEM	 □ The presenter clearly stated the objective of the project. □ The project had relevance or practical application in today's world. □ The presenter used appropriate computer vocabulary and used it correctly □ The presenter showed advanced depth of understanding of relevant programming concepts and principles 	 □ The presenter clearly stated the objective of the project. □ The project had a function or useful purpose. □ The presenter used appropriate computer vocabulary and used it correctly. □ The presenter showed proficient depth of understanding of relevant programming concepts and principles. 	 □ The presenter alluded to the objective of the project. □ The project had a function or useful purpose. □ The presenter used appropriate computer vocabulary with a minor error or two. □ The presenter showed satisfactory depth of understanding of relevant programming concepts and principles. 	 □ The presenter alluded to the objective of the project. □ The project was somewhat useful or functional. □ The presenter did not use appropriate computer vocabulary and/or had errors in the use of computer terms. □ The presenter showed limited depth of understanding of relevant programming concepts and principles. 	 □ The presenter never stated the objective of the project. □ The project had no useful function. □ The presenter did not use appropriate computer vocabulary and/or had errors in the use of computer terms. □ The presenter lacked understanding of relevant programming concepts and principles.
METHODS	 □ There was unity, coherence and inherent logic in the sequence of the presentation. □ The presenter effectively explained the project design using a high level diagram (flow-chart, pseudo-code, etc) □ Accepted programming design methods (i.e. structured or object-oriented) were used in the project. □ The presenter included a complete explanation of difficult, unique and/or significant section(s) of the program. 	 □ There was a logical and appropriate sequence to the presentation. □ The presenter effectively explained the project design using a high level diagram (flow-chart, pseudo-code, etc). □ The logical design of the project was beyond what one would expect at this level. □ The presenter included a general explanation of difficult, unique and/or significant section(s) of the program. 	□ There was a generally logical sequence to the presentation. □ The presenter adequately explained the project design using a high level diagram (flow-chart, pseudo-code, etc) □ The logical design was appropriate for this level. □ The presenter included a partial explanation of difficult, unique and/or significant section(s) of the program.	 □ The lack of sequential flow seriously interfered with the objective of the presentation. □ The presenter gave an inadequate description of the project design. □ The program design was logically weak for this level. □ The presenter did not explain significant section(s) of the program. 	□ There was no logical sequence in the presentation of ideas. □ The presenter gave little or no description of the project design. □ The program design was totally without organization. □ The presenter did not explain significant section(s) of the program.

FULLFILLMENT OF PURPOSE	 □ The presenter showed the results of his/her work. □ The project objective was obtained. □ The completed project was of excellent quality. □ The presenter included features and code beyond what is expected at this level. □ The presenter knows what areas exist for further expansion or improvement of the project. 	 □ The presenter showed the results of his/her work. □ The project objective was obtained. □ The completed project was of proficient quality. □ The presenter included features and/or code beyond what is expected at this level. □ The presenter can describe possible avenues for further 	 □ The presenter showed the results of his/her work. □ The project objective was obtained. □ The completed project was of good quality. □ The presenter included limited special features. □ The presenter cannot describe avenues for further expansion or improvement of the project. 	 □ The presenter did not show the results of his/her work. □ The project objective was partially obtained. □ The completed project was of average quality. □ The presenter cannot describe avenues for further expansion or improvement of the project. 	 □ The presenter did not show the results of his/her work. □ The project objective was not obtained. □ The completed project was of poor quality or the project was not completed. □ The presenter cannot describe avenues for further expansion or improvement of the project. 	
PRESENTATION FUL	□ Presentation was clear. □ Transparencies were very well thought out and to the point. □ Presenter was very knowledgeable and self-confident. □ Presenter RARELY looked at notes. □ Presenter's answers to the judge's questions indicated an exceptional understanding of the research topic.	expansion or improvement of the project. Presentation was clear. Transparencies were understandable and enhanced the presentation. Presenter spoke clearly. Presenter referred to notes but didn't read notes. Presenter could answer questions to the satisfaction of the judges.	 □ Presentation was clear. □ Transparencies were understandable. □ Presenter spoke clearly. □ Presenter referred to notes but didn't read notes. □ Presenter could answer most of the questions to the satisfaction of the judges. 	 □ Presenter was unsure of the research and his or her work. □ Transparencies were difficult to read. □ Presenter read most of the presentation from the note cards. □ Presenter could answer a few questions. □ . 	 □ Presenter was totally disorganized. □ Transparencies were either absent or used without apparent reason. □ Presenter was unable to answer any questions. □ Presentation exceeds 10 minutes or is too short to be effective. 	
JUDGE'S OPINION	 The project was of excellent quality in all areas. The project is appropriate for a student beyond the presenter's current grade level. 	 The project was of proficient quality in all areas. The entire project is appropriate for a student at the presenter's current grade level. 	 The project was of good quality in all areas. The entire project is appropriate for a student slightly below the presenter's current grade level. 	 □ The project was of below average quality. □ The entire project is appropriate for a student well below the presenter's current grade level. 	The project was of poor quality.The project was inappropriate for this competition.	
	CHECK WITH THE JUDGING COMMITTEE IN THE JUDGES TALLY ROOM BEFORE DISQUALIFYING THE PRESENTATION. This rubric is appropriate when the presenter wrote a computer program for his/her project. There are other types of computer projects (example – a comparison of data compression techniques) where this rubric is not appropriate					