

A2Z STEM FAIR

Judge's Scoring Sheet

Project Title:

Student's Name(s):

Science Rubric: (use only for science projects)

Project Element	Possible Score	Score
Initial question: Testable	10	
Shows evidence of diverse background research	10	
Hypothesis based on research	10	
Clearly defined variables (what I changed, what stayed the same, what I measured)	10	
Materials used explained	10	
The procedure is described in order and clearly	10	
Explains data and analysis clearly	10	
Conclusion relates back to the initial question	10	
Gives ways that the project could be expanded further	5	
Addresses the 3 questions: <ul style="list-style-type: none">• What did you learn during this process?• What changes would make if you were to do this again?• What part of your project was the most fun?	15	
Overall presentation	15	
Total Score:	115	
Notes and other considerations:		

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Judge's Scoring Sheet

Project Title:

Student's Name(s):

Engineering Rubric: (use only for engineering projects)

Project Element	Possible Score	Score
Initial question: Testable	10	
Shows evidence of diverse background research	10	
Explains the brainstorming and picking of the idea process	10	
Shows evidence of plan development and final plan	10	
Materials used explained	10	
The creation is described in order and clearly	10	
Shows evidence of making changes to improve	10	
Conclusion relates back to the initial question	10	
Gives ways that the project could be expanded further or further improved	5	
Addresses the 3 questions: <ul style="list-style-type: none">• What did you learn during this process?• What changes would make if you were to do this again?• What part of your project was the most fun?	15	
Overall presentation	15	
Total Score:	115	
Notes and other considerations:		

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Judge's Scoring Sheet

Project Title:

Student's Name(s):

Technology Rubric: (use only for technology projects)

Project Element	Possible Score	Score
Initial question: Testable	10	
Shows evidence of diverse background research	10	
Explains the brainstorming and picking of the idea process	10	
Shows evidence of planning	10	
Describes the design and coding	10	
Explains the coding	10	
Describes challenge and problems	10	
Conclusion relates back to the initial question	10	
Gives ways that the project could be expanded further or further improved	5	
Addresses the 3 questions: <ul style="list-style-type: none">• What did you learn during this process?• What changes would make if you were to do this again?• What part of your project was the most fun?	15	
Overall presentation	15	
Total Score:	115	
Notes and other considerations:		