



INNOVATIONS STEM FAIR
Tuesday, June 6th 4 pm—6 pm
Jefferson Elementary School

Name _____ School _____ Grade _____

Name _____ School _____ Grade _____

Name _____ School _____ Grade _____

Title of Project _____

My project will require electric _____ My project will not require electric _____

Category: Science _____ Technology _____ Engineering _____ Math _____

*I understand that all projects must be brought to Jefferson Elementary School by 3pm on June 6, 2017. Only one prize is given for each winning category. Groups must share the award between members.

Name: _____ Date: _____

<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px; text-align: center;"> Scientific Principle & Background Information </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px; text-align: center;"> Participants or Number of Trials </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> Pictures of you Experimenting or Objects used in Experiment or Pictures of your Experimental Results </div>	<div style="border: 1px solid black; padding: 10px; text-align: center; margin-bottom: 10px;"> Question or Objective </div> <div style="border: 1px solid black; padding: 10px; text-align: center;"> Results (Conclusion) Graph(s) of the Trends written results address your hypothesis </div> <p style="text-align: center; font-size: small;">Example of Project Set-Up</p>	<div style="border: 1px solid black; padding: 10px; text-align: center; margin-bottom: 10px;"> Hypothesis </div> <div style="border: 1px solid black; padding: 10px; text-align: center;"> Experimental Instruments (tests, surveys, laboratory set- ups, other objects of interest) </div>
--	--	---



All projects will be judged on Tuesday, June 6th and prizes will be awarded on site. Participants must have transportation to and from the event. Arrival time is 3 pm, and pick up at 6 pm. For additional information, please email Director@bgcmassena.org



This event was made possible through a grant funded by the Alcoa Foundation.