

The logo for Family Science Night features the word "Family" in green, "Science" in blue, and "Night" in orange. It is accompanied by icons: a lightning bolt, an atom, and a hand holding leaves.

Join us for a night of family fun, science fair project displays, and live science experiments!

**When:** Thursday, March 28, 2019 6:30-8:00pm

**Where:** Monroe Elementary School Cafeteria and Science Fair projects\* in room 17

*No drop offs please.*

Raffle for		snack station
"Mad Scientist"	<i>S.T.E.M.</i>	
supplies basket!		Take home extensions.

\*See back of flyer for the Science Fair rubric.

Please RSVP by returning the slip below by March 22, 2019.

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Student Name: \_\_\_\_\_

- \_\_\_ will be bringing a Science Fair project to display
- \_\_\_ number of children attending grades PreK-2
- \_\_\_ number of children attending grades 3-5
- \_\_\_ number of adults attending



## Science Fair Project Expectations

Label all items with student name, teacher, and grade.

<b>Part I</b>						
<b>Scientific Procedure</b>	<b>IMPRESSIVE</b>		<b>ADEQUATE</b>		<b>MINIMAL</b>	
Clear and specific question	10	8	6	4	2	0
Clear and specific hypothesis	10	8	6	4	2	0
Complete and thorough procedure (step-by-step directions and materials list)	10	8	6	4	2	0
Complete and thorough data (logs, graphs, tables, photos..)	10	8	6	4	2	0
Conclusion supported by data	10	8	6	4	2	0
Clear and specific conclusion relevant to hypothesis	10	8	6	4	2	0
<b>Part II</b>						
<b>Visual Display</b>						
Display board is clean and organized	5	4	3	2	1	0
Display includes a physical model of project	5	4	3	2	1	0
Display board text is easily read and understood	5	4	3	2	1	0
Display set up according to prepared model	5	4	3	2	1	0
<b>Part III</b>						
<b>Verbal Presentation</b>						
Demonstrates understanding in verbal summary of project	5	4	3	2	1	0
Concise and correct answers to student questions	5	4	3	2	1	0