

McGinn PTA's Super Science Saturday



Attention Junior Scientists!

Super Science Saturday (SSS), McGinn's student run (parent supervised) science demonstration/ experiment event, will be held on Saturday, March 7th (*Snow date: March 14th*) from 10:00 am to 12:30 pm. In order to participate, fill out and submit application form below to your teacher by Thursday, February 13th. All participating students <u>MUST</u> be accompanied by an adult during the event.

Please see back of this flyer for an example of a display and the information it should contain. We encourage students to fill out or participate in filling out their forms.

Not presenting at SSS? Stop by on March 7th and check out all the posters/presentations and our special assembly! More details to follow.

Requirements	Restrictions
Enjoy doing your projects!	No live animals on display
Fit your poster and experiment on a two feet wide section of table provided on the day of SSS	No fire or flames
Bring your labeled experiment and poster to school on Saturday, March 7th by 9:30 am	No easels or items which blocks aisles/other exhibits
All project components must be well labeled (i.e., plants, solutions, substances)	Electrical outlets available by advance request. Water (if required) can be carried in pitchers from the sink
Exhibitors should be prepared to explain and/or demonstrate their projects at the event	Do not hand out candy or other food at your exhibit
Displays and projects must be removed and brought home at the end of the event (12:30 pm)	The SSS committee reserves the right to restrict activities/exhibits that involve fumes, dust, noise etc.

Questions? Contact: Trina Baptista(trina.baptista@gmail.com) and Allison Sanchez(allisongebauer@gmail.com)		
Super Science Saturday Application	n Form (please return to your teacher by Thursday, February 13)	
Name:	Grade	
Email:	Phone #:	
(Optional): Names of other Group M	lembers (limit of 3 per group - each member should submit a form):	
Description of Project (please use bac	ck if more space is needed):	
Special Requirements (electrical, etc.)):	
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Please remember: All students participating MUST be accompanied by an adult

Project Title			
Student's Name			
Grade			
Materials (what you need)		Observations and results (what happens)	
1.		1.	
2.		2.	
3.		3.	
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	Diagram & Drawings		
Procedure (what to do)		Conclusions (why did it happen)	
1.		1.	
2.		2.	
3.		3.	