JR TROJAN WEEKLY NEWSLETTER

January 24, 2020

MARK YOUR CALENDAR

- Winter Wonderland Activity Night.
 Tonight, January
 24th, 6:30 – 8:00 pm
- Parent Council
 Meeting at 6:00 pm
 on January 28th



WINTER WONDERLAND ACTIVITY NIGHT IS HERE

Tonight is the night! The Winter Wonderland Activity Night is this evening. Lots of fun activities are planned including dancing, games, basketball and food and drinks. **Students will need to present their student ID at the door**. All MMS students are welcome!

Parents please make sure to pick your students up no later than 8:00 PM.

Admission is \$3. Pizza, pop and other snacks will be provided for \$1 each.

Please see the <u>attached flyer</u> for more information.

SCIENCE OLYMPIAD

Our Science Olympiad team has begun to meet Monday's after school in Mrs. Jackson's room, room 122. If you're excited about science, enjoy challenging yourself, and like to represent our school, please consider joining. Any interested students are welcome. **Come join the fun!**

SCIENCE AND ENGINEERING FAIR

The MMS Science and Engineering Fair is February 27th from 6-8 pm in the MMS Cafeteria.

There are two categories for the competition: Scientific Experiments and Engineering Projects. See the attachment for more details on how to prepare a display in these two categories. The first 50 participants get an event t-shirt and top prizes include Apple AirPods and iTunes gift cards. Registration is open now through February 10th – use link below to sign up. Email <u>ilathom@gmail.com</u> with questions.

https://docs.google.com/forms/d/e/1FAIpQLSfgQNWB3FDflQmKrViPctgifhUHU922TxbUsvyJT-qk5eia7Q/viewform?usp=sf link



East Lansing Public Schools

Amy Martin, Principal

John Atkinson, Assistant Principal

517-333-7600, 517-337-6586 (Fax)



FREE LACROSSE CLINIC STARTS THIS SUNDAY

Hey MMS students! Is Lacrosse something that might interest you? Well, you're in luck. Starting this Sunday MMS will be hosting Lacrosse clinics. **Please see the attached flyer for more information**. Hope to see you there.



MSU GIFTED AND TALENTED EDUCATION OFFICE

Informational meeting for the GATE (Gifted and Talented Education) program is coming soon. Come learn more about the weekend and full week programs geared towards gifted students! For grades 2-11.

Please see the informational flyer attached.

YEARBOOK INFORMATION

The yearbook club is busy working on the 2019-2020 MMS Yearbook. **We need your help! We need your photos**.

Anyone with phots that could be used in the MMS yearbook (especially fall activities that have already passed) please send them to: mms2020yearbook@gmail.com. Our club will now begin meeting weekly on Wednesdays.

Want to pre-order your yearbook? Cost is \$20

Go to: ybpay.lifetouch.com, use code: 11190920





GIRL SCOUT COOKIE TIME

It's that time of year and MMS is helping to make it easier than ever to purchase your delicious Girl Scout Cookies. 6th Grade Girl Scout **Troop 30119** will be hosting a drive-through cookie booth in the MMS parking lot on Saturday, February 1st from 11:00 am to 2:00 pm. Just in time for your Super Bowl Party! **Drive through and pick up a box or two and help support our Girl Scouts.**

#TRENDING

Michigan State University and MacDonald Middle School Present..... #Trending.

Is there something you want to change in the world? Is there something happening in your school or the world that you want more people to know about? Is there a hot new meme format you want to try? Yes? Then #Trending club is the place for you! Check out the attached flyer. Sign up is in the main office or via the email address provided on the attached flyer. Looks like this is going to be a pretty cool experience. Sign up soon and come join the fun!

Club will meet on Wednesdays and Thursdays starting January 29th.

MMS PHYSICAL EDUCATION DEPARTMENT

Our PE Classes here at MMS are in need of men's athletic shorts. If you have any gently used, men's size M/L/XL/XXL athletic shorts that you can donate, please bring them to the front office or to Mrs. Hagbom, in the gym. We greatly appreciate your help.

SAT PREACTICE TEST IS BACK

There will be another SAT practice test on February 22nd at ELHS. Please see the **attached flyer** for costs and deadline details.

GIRLS BASKETBALL NEWS ©

The 8th grade Trojan girls' basketball team split 2 games with Waverly last night. Winne J. led the charge to victory with 16 points. Vanessa S. scored 8 and Letcia W. added 6, while Aniyah T. battled her way to 12 rebounds. In late action, the shorthanded Trojans lost a very physical, hard fought decision. Anna P. knocked down 2 three pointers on her way to 10 points. Anika M. added 8 points and Olivia P. 4 points with 6 assists. Ayla B. chipped in 4 points and 11 rebounds. The girls are back in action at rival Okemos on Monday. **Way to go girls!**



SEVENTH GRADE JAZZ BAND INFO

1. Future concerts: April 22nd and May 13th

EIGHTH GRADE BAND INFO

1. "Extravabandza," concert is Thursday, February 6th @ 7:00 PM at ELHS.

SPRING CONFERENCES ARE COMING UP

March 12th and 17th will be our spring conferences. Watch the newsletter for MyConferenceTime.com (being set up soon), to schedule your conferences with your child's teachers. Please note: These conference times do fill completely up so be sure to watch for the opening of schedules.



Introducing the SAT Practice Test!

The SAT exam is coming - are you ready?

The East Lansing Educational Foundation and Sylvan Learning Center have teamed up to get you ready.

The SAT Practice Test:

half-day seminar and practice exam that preps you for the SAT.

All ELHS students are required to take the SAT in April of their junior year. Studies have shown that student scores improve by taking the SAT multiple times.

The cost is just \$25 – all proceeds go to the ELEF to help fund East Lansing School District programs.

SAT Practice Exam: Saturday, February 22, 2020

8:15 a.m. - 1:30 p.m. in the ELHS Student Union

Open to all MMS and ELHS Students

Please register early to reserve your spot.

Attendance will be limited to the first 150 students! Snacks generously provided by Grand Traverse Pie Company.

What to bring – calculator and sharpened pencils - snacks provided

Registration (Detach and Save Top Part for Your Information)

To register, fill out the form below and return along with payment to ELEF, Attn: SAT Workshop; 501 Burcham Dr, EL 48823. Registrations may also be dropped off in the MMS or ELHS main office.

Deadline is February 18, 2020.

Student name _____ grade _____

Parent name ____ phone _____

Street address _____ City____ Zip ____

[] Check (Please make check payable to the East Lansing Educational Foundation)

Parent's email address_____

[] MasterCard [] Visa Card Number_____Expiration___/___

Name in Card_____Signature____

^{*}Scholarships available to those students who qualify



Winter Wonderland Activity Night

JANUARY 24
6:30-8:00PM

DJ, DANCING, BASKETBALL,

FUN &GAMES!

ADMISSION \$3

FOOD & DRINKS \$1

HOSTED BY MMS PARENT COUNCIL



FREE LACROSSE CLINICS STARTING JANUARY 12

The East Lansing Lacrosse Club is offering five **FREE** lacrosse clinics throughout the winter at MacDonald Middle School. These clinics are geared towards players of all levels, from the beginner just starting out to the veteran who wants to sharpen their skills. Come play the fastest game on two feet!

Clinic Dates and times (note the later time on 2/23):

January 12	January 26	February 9	February 23	March 8
3 rd & 4 th Grade	3 rd & 4 th Grade	3 rd & 4 th Grade	3 rd -4 th Grade	3 rd -4 th Grade
4pm-5pm	4pm-5pm	4pm-5pm	6pm-7pm	4pm-5pm
5 th -8 th Grade	5 th -8 th Grade	5 th -8 th Grade	5 th -8 th Grade	5 th -8 th Grade
5pm-6pm	5pm-6pm	5pm-6pm	7pm-8pm	5-6pm

If you have any questions, please contact: Kimm Waldo

Phone: (517)582-7955 | Email: kimm@eastlansinglax.org
For full clinic details visit

EASTLANSINGLAX.ORG

Information Meeting - Sunday, March 22, 2020

Location: MSU Business College

632 Bogue Street, East Lansing, MI 48823

GUPPYGrades 2-6

GUPPY is designed for young gifted students to attend the MSU campus and explore educational experiences.

MST Grades 7-8

Students attend oneweek of advanced Math, Science, and Technology curriculum through

classes and workshops /

on campus.

Summer Programs

12 pm - 2 pm

GATE overview/ Testing 12:00 pm - 12:30 pm Academic Year Review 12:35 pm - 1:00 pm Summer Programs 1:00 pm - 2:00 pm

MSTL Grades 9-10

In this two-week program, high school students will choose two STEM courses & one leadership workshop.

IS4GT Grades 6-11

Students will participate in a one-week advanced program in a specific concentrated curriculum.

Come learn more about the weekend and full-week programs geared towards gifted students!

For grades 2-11.





Academic Year Programs

Beginning Fall 2020 Complete 4 years of high school curriculum in 2 to 3 years! For grades 7-10.

Information Meeting

Sunday, February 9, 2020 11 am - 2 pm

Location: MSU Business College

632 Bogue Street, East Lansing, MI 48823

ALL 11:00 am - 11:30 am M.A.N.G.A. 11:30 am - 12:00 pm Testing/ Dual Enrollment 12:00 pm - 12:30 pm CHAMP 12:35 pm - 1:05 pm ISHALL 1:10 pm - 1:45 pm

CHAMP

Mathematics

Highly advanced math students can enroll in this accelerated math program! Study Algebra I, Algebra II, Geometry, and Pre-Calculus.

ALL

Latin Language

Students will study language and lingustics and discuss the role Latin has played in the development of the English language.

Humanities, Arts, Language, & Literature

Advanced readers will study a wide range of texts and media in literature and the humanities including novels, poetry, and film.

M.A.N.G.A.

Japanese Language

Students enrolled in this new program will be studying the Japanese language and culture over 6 semesters.

FREE PARKING IN RAMP 1

For a map of the campus, please visit

www.maps.msu.edu/interactive

Phone: 517-432-2129 Email: gifted@msu.edu Website: gifted.msu.edu

RSVP ONLINE BY JANUARY 31st, 2020 @

www.gifted.msu.edu/gateAYinfo2020

Please join us for the MacDonald Middle School Science and Engineering Fair Thursday, February 27, 2020 from 6-8pm



Registration is due no later than February 10th

Register online at: https://drive.google.com/open?id=1KPZDOKj-QIJBIWR6UThms2qHJgOEGG2J-mP8HIhaZhY

Open to ALL students in 6-8th grades!

This is a FUN opportunity to do a science project and present it to your family and friends. Students will choose their own projects, complete them at home (parents can help), and create a visual display to share. Students can work alone or with a partner. Please have both partners fill out a registration form online and indicate that they will be working together. The first students to submit their forms will receive a t-shirt. Judges will select a winning Science Experiment and a winning Engineering Project.

TOP PRIZES include Apple AirPods and Apple iTunes gift cards Enter the competition to win!

Types of projects allowed include:

- •Science Experiments (e.g., what kind of paper towel is most absorbent?)
- Engineering Projects (Identify a problem and propose a method for solving it)

Students will be responsible for doing their project and preparing a display board for this event outside of regular school hours.

Rules for projects:

- Nothing dangerous (if you don't know if it's dangerous, ask your parents or ateacher)
- No live animals
- •If your project is messy, you are responsible for cleaning it up

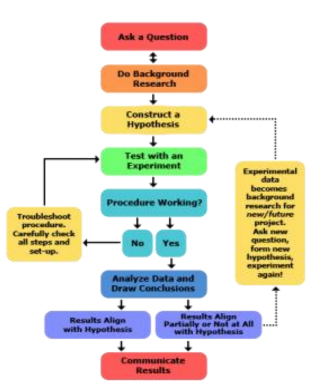
Questions? Email Jennifer Lathom | ilathom@gmail.com

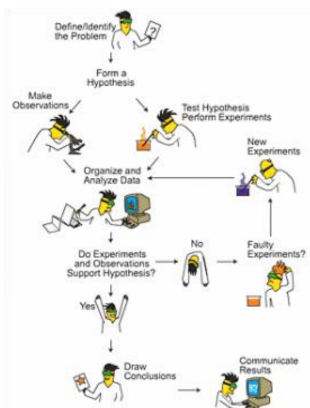
Important Information

- The Science & Engineering Fair will be held February 27th from 6-8pm in the MMS Cafeteria. Project set-up will begin at 5:30pm.
- Students may only work alone or with ONE partner. Larger group projects will not be judged or eligible for prizes.
- Registration must be completed online by Monday, February 10, 2020.
- Projects will be judged by local scientists and engineers in our community according to the attached rubrics.
- Be sure to be answering a scientific question by doing your experiment or project – not just do a cool demonstration.
 Experiments and projects often have 2-5 trials!
- Students are not required to give a formal presentation, but they may discuss their projects with the judges or be asked questions during the judging process.

Consider these steps when preparing your scientific experiment!

Science experiments have multiple trials; it's not just one and done! When you are deciding on an experiment to do make sure it can be tested repeatedly. Please look at the infographic below for more information.







Science experiments will have variables!

Types of Variables

Independent

The one thing you change.
Limit to only one in an experiment.

Example:

The liquid used to water each plant.

Dependent

The change that happens because of the independent variable.

Example:

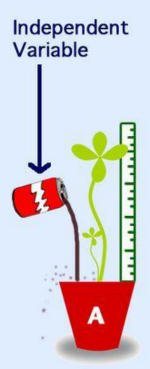
The height or health of the plant.

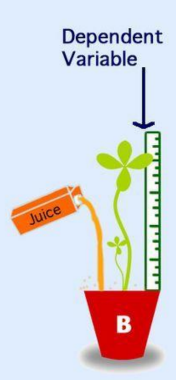
Controlled

Everything you want to remain constant and unchanging.

Example:

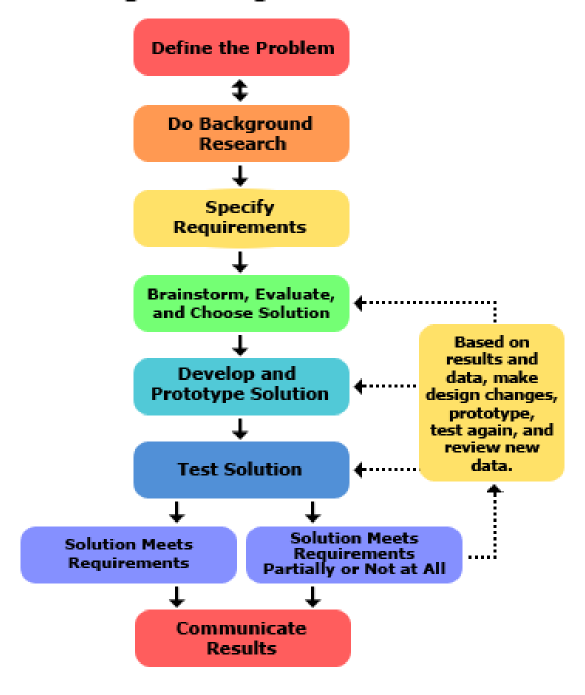
Type of plant used, pot size, amount of liquid, soil type, etc.



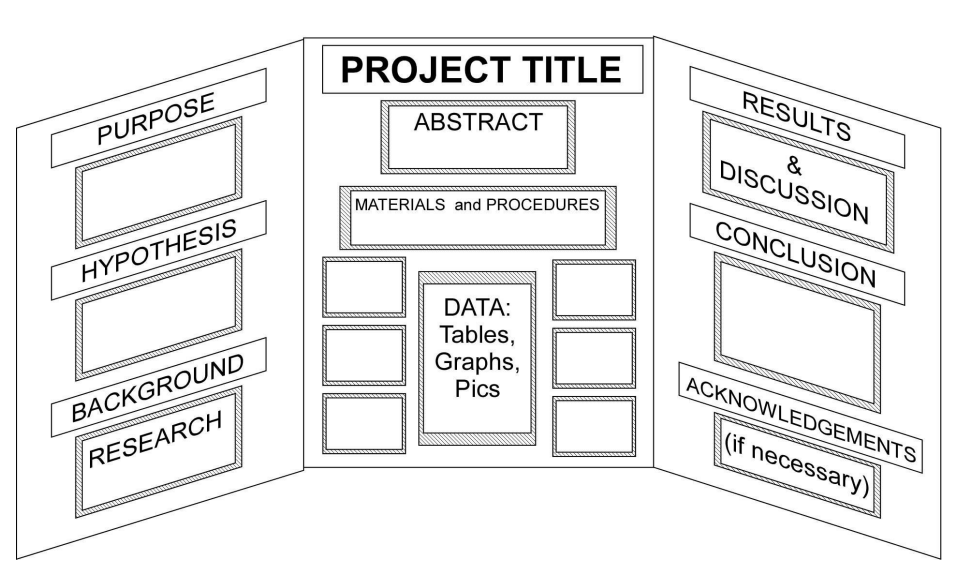




Engineering Method



Presenting your project or experiment



MMS Science & Engineering Fair Judging Rubric – Science Experiments

Student Name:		
Project Title:		

Judging Element	Possible Score	Score
Research Question		
Clear and focused purpose	5	
Testable using Scientific Methods	5	
Design and Methodology		
Well-designed plan and data collection methods	5	
/ariables and controls defined, appropriate, & complete	5	
Execution: Data Collection, Analysis, & Interpretation		
Systematic data collection and analysis	10	
Reproducibility of results	5	
Appropriate application of mathematical and statistical methods	5	
Sufficient data collected to support interpretation and conclusions	10	
Creativity		
Project demonstrates significant creativity in one or more of the above criteria	10	
Presentation		
ogical organization of material	10	
Neatness, clarity of text, use of images, graphics, tables & graphs	10	
Clarity of graphics and legends	10	
Supporting documentation displayed	10	
	100	

Judge's comments to student (optional):

MMS Science & Engineering Fair Judging Rubric – Engineering Projects

Student Name:		
Project Title:		

Judging Element	Possible Score	Score
Research Problem		
Description of a practical need or problem to be solved	5	
Definition of criteria for proposed solution	5	
Explanation of constraints	5	
Design and Methodology		
Exploration of alternatives to answer need or problem	5	
Identification of a solution	5	
Development of prototype/model	5	
Execution: Construction and Testing		
Prototype demonstrates intended design	10	
Prototype has been tested in multiple conditions/trials	5	
Prototype demonstrates engineering skill/competence	5	
Creativity		
Project demonstrates significant creativity in one or more of the above criteria	10	
Presentation		
Logical organization of material	10	
Neatness, clarity of text, use of images, graphics, tables & graphs	10	
Clarity of graphics and legends	10	
Supporting documentation displayed	10	
	100	

Judge's comments to student (optional):