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Fromberg, MT 59029

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The Fromberg Newsletter is published Monthly during the school year by the Fromberg Public Schools. Copies may be requested by calling 406-689-7815, or by writing to 319 School Street, Fromberg, MT 59029. Distribution is free upon request.





March 1st, 2024

Dear Fromberg School Parents and Stakeholders

March is upon us and it truly seems like the weeks and days are flying by. Basketball is winding down and High School and Jr. High Track will be starting mid March. We are just starting Jr. High Girls Basketball and Aryana Black is taking the lead, coaching the girls. She has volunteer Katy Parker also helping her this year. We look forward to these girls building a great foundation with their basketball skills. Please check out the Fromberg School website for dates and times for upcoming games.

Our High School Boys basketball team coached by Head Coach, Jaymin Paugh and Assistant Coach, Ciaran McKevitt ended with a great tournament run. We are not losing any Seniors this year and look forward to a well-rounded team for next season. It truly amazes me how these kids progressed through the season and gave each team they played a true run for their money! I am very proud of them and look forward to next year.

Our Fromberg Falcons Girls Basketball team combined forces with the Bridger Scouts. We provided one player for the Scouts and we are giving Cali Gonzales a huge shout out for a continued positive tournament week. Bridger Scouts brought home the 3rd place trophy which bought them a seat in the upcoming Miles City Divisional tournament. Great job, Cali and the Bridger Scouts Girls Basketball team.

We recognized our Fromberg FFA members and their advisor Jenn Birrer, during National FFA week, this past week. We have an outstanding group of FFA kids and it's fun to see them all shine! The students will be working toward FFA Districts and FFA State Convention and I

look forward to spending some time with them in August at our local 4H Fair in Red Lodge again. It will be here before we know it.

We are excited to announce that our school will be conducting a survey to gather feedback from our community. Your input is valuable to us as we strive to continuously improve and provide the best possible educational experience for our students.

The survey will cover a range of topics including curriculum, safety measures, communication with parents, school cleanliness and overall satisfaction with the school. Your responses will help us identify areas of strength and areas for improvement, guiding our efforts to better serve our students and families.

We encourage all Fromberg School parents and stakeholders to participate in the survey, as your feedback is essential to our ongoing growth and success. The survey will be available online and can be completed at your convenience. I have attached a QR code within this letter as well and by scanning the code with your phone, it will take you directly to the survey. If you would like a paper copy of the survey, I can also get you a copy right away. The survey will be open from this evening, February 26th until March 10th. The paper survey will also be sent out within our newsletter that is sent out the 1st part of March as well.

Thank you for your continued support and participation in this important process. Together, we can work towards creating a positive and enriching environment for our students within the Fromberg School system.

If you have any questions or concerns please feel free to contact myself at school at 406-668-7315 or my cell number at 406-855-7271.

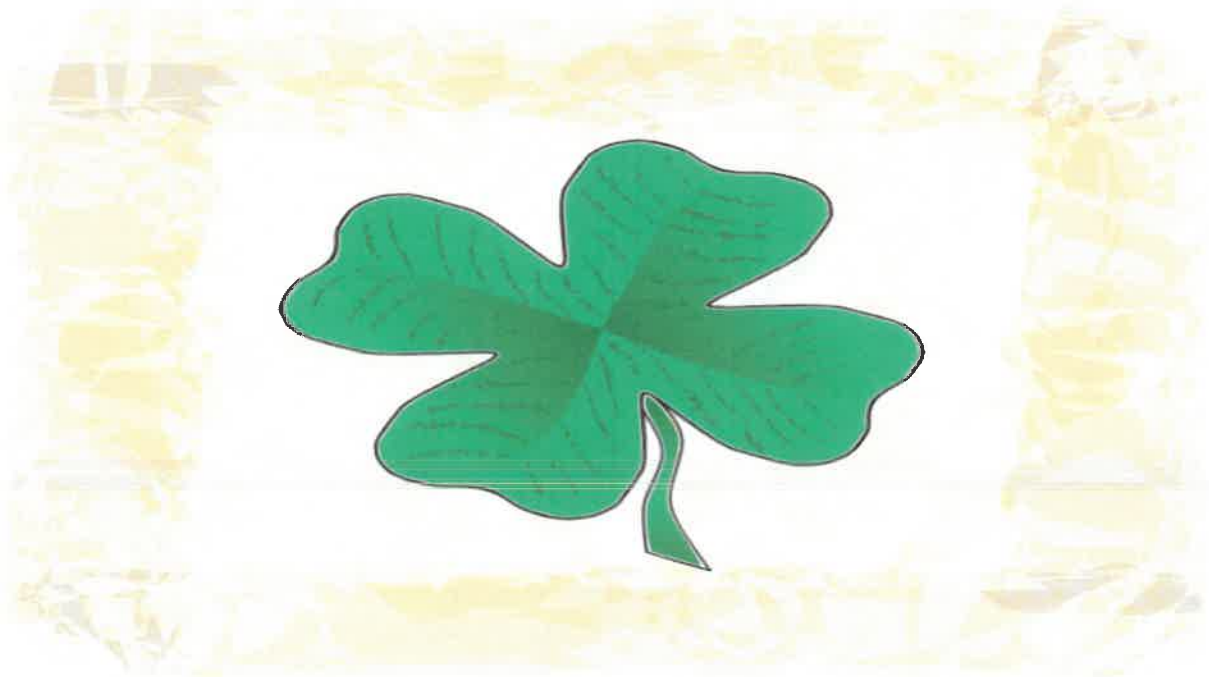
Thank you for taking the time to complete this short survey.


Jennifer Hickok

Fromberg Superintendent



QR code for Fromberg School parents and Stakeholders climate survey.



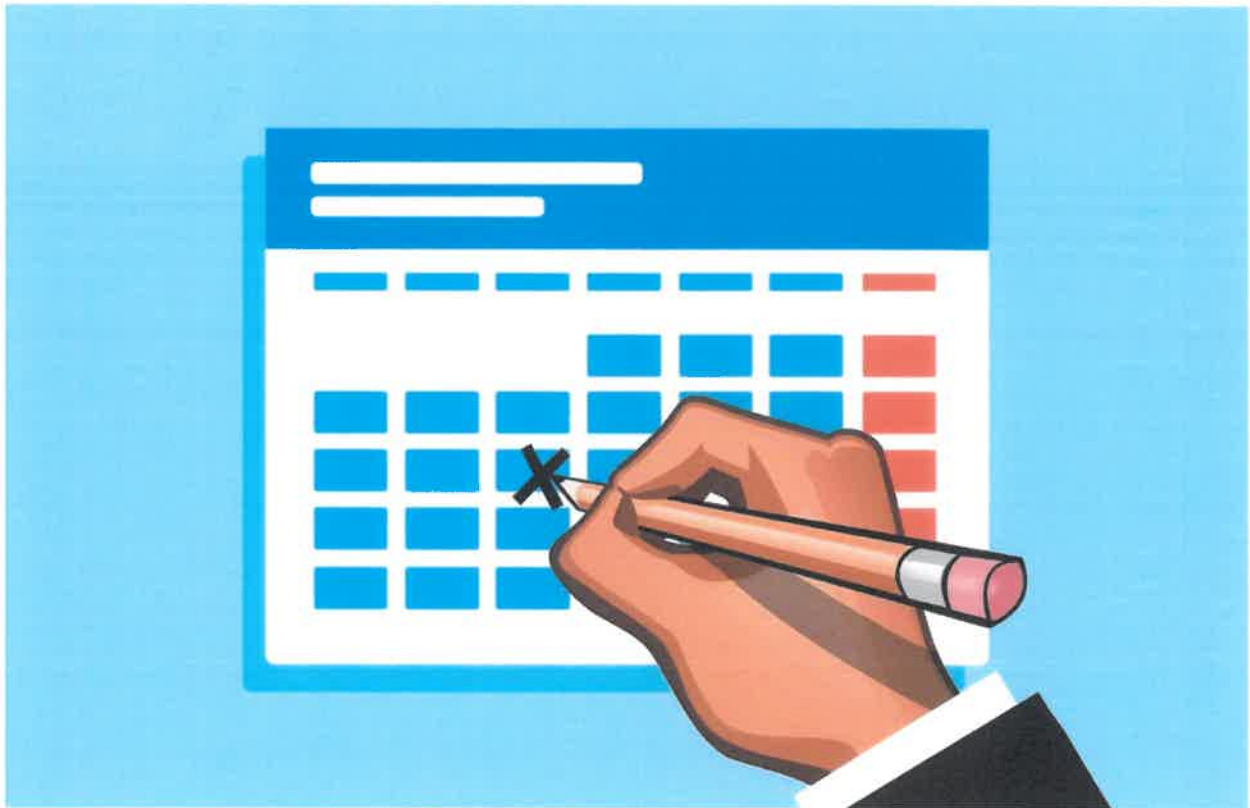
Fromberg School Calendar Development Meetings

When: March 4th or March 7th

Where: Fromberg High School Library

Time: 6:30 p.m. both evenings

We are looking for parent, community stakeholders and staff input in the 4 day calendar development for the 2024-2025 school year.



Fromberg School

2023-2024 Calendar

August '23							First/Last Day of School	Vacation Day	January '24						
S	M	T	W	Th	F	S	1st Term	PIR Day	S	M	T	W	Th	F	S
		1	2	3	4	5				1	2	3	4	5	6
6	7	8	9	10	11	12	11-First Day of HS Football & Volleyball Practice	2-PIR-Vacation-No School	7	8	9	10	11	12	13
13	14	15	16	17	18	19		3-School Resumes	14	15	16	17	18	19	20
20	21	22	23	24	25	26	28-29 PIR-All Staff Orientation	12-End of 2nd Quarter	21	22	23	24	25	26	27
27	28	29	30	31			30-First Day for Students		28	29	30	31			

September '23								February '24							
S	M	T	W	Th	F	S		S	M	T	W	Th	F	S	
					1	2	4-Labor Day					1	2	3	
							22-Midterm	15-Midterm	4	5	6	7	8	9	10
3	4	5	6	7	8	9	22-PIR	16-Vacation-No School	11	12	13	14	15	16	17
10	11	12	13	14	15	16			18	19	20	21	22	23	24
17	18	19	20	21	22	23			25	26	27	28	29		
24	25	26	27	28	29	30									

October '23								March '24							
S	M	T	W	Th	F	S		S	M	T	W	Th	F	S	
							19-20-MEA PIR-No School	21-End of 3rd Quarter						1	2
1	2	3	4	5	6	7	26-28 District Volleyball	22-PIR-No School	3	4	5	6	7	8	9
8	9	10	11	12	13	14	27-28-First Round Football	28-29-Vacation-No School	10	11	12	13	14	15	16
15	16	17	18	19	20	21	27-End of 1st Quarter		17	18	19	20	21	22	23
22	23	24	25	26	27	28			24	25	26	27	28	29	30
29	30	31							31						

November '23								April '24								
S	M	T	W	Th	F	S		S	M	T	W	Th	F	S		
			1	2	3	4	1-PT Conf. 4-7 PM	1- Vacation-No School			1	2	3	4	5	6
							16-First Day of HS Basketball Practice	18-Midterm	7	8	9	10	11	12	13	
5	6	7	8	9	10	11			14	15	16	17	18	19	20	
12	13	14	15	16	17	18			21	22	23	24	25	26	27	
19	20	21	22	23	24	25	22-24-Vacation-No School		28	29	30					
26	27	28	29	30												

December '23								May '24								
S	M	T	W	Th	F	S		S	M	T	W	Th	F	S		
					1	2	1-Midterm	18-Graduation					1	2	3	4
							22-1/2 Day		5	6	7	8	9	10	11	
3	4	5	6	7	8	9	25-Jan 2-Vacation- No School	23-Last Day for Students 1/2	12	13	14	15	16	17	18	
10	11	12	13	14	15	16		23-PIR 1/2	19	20	21	22	23	24	25	
17	18	19	20	21	22	23		23-End of 4th Quarter	26	27	28	29	30	31		
24	25	26	27	28	29	30										
31																

Way to go Bill Coty!

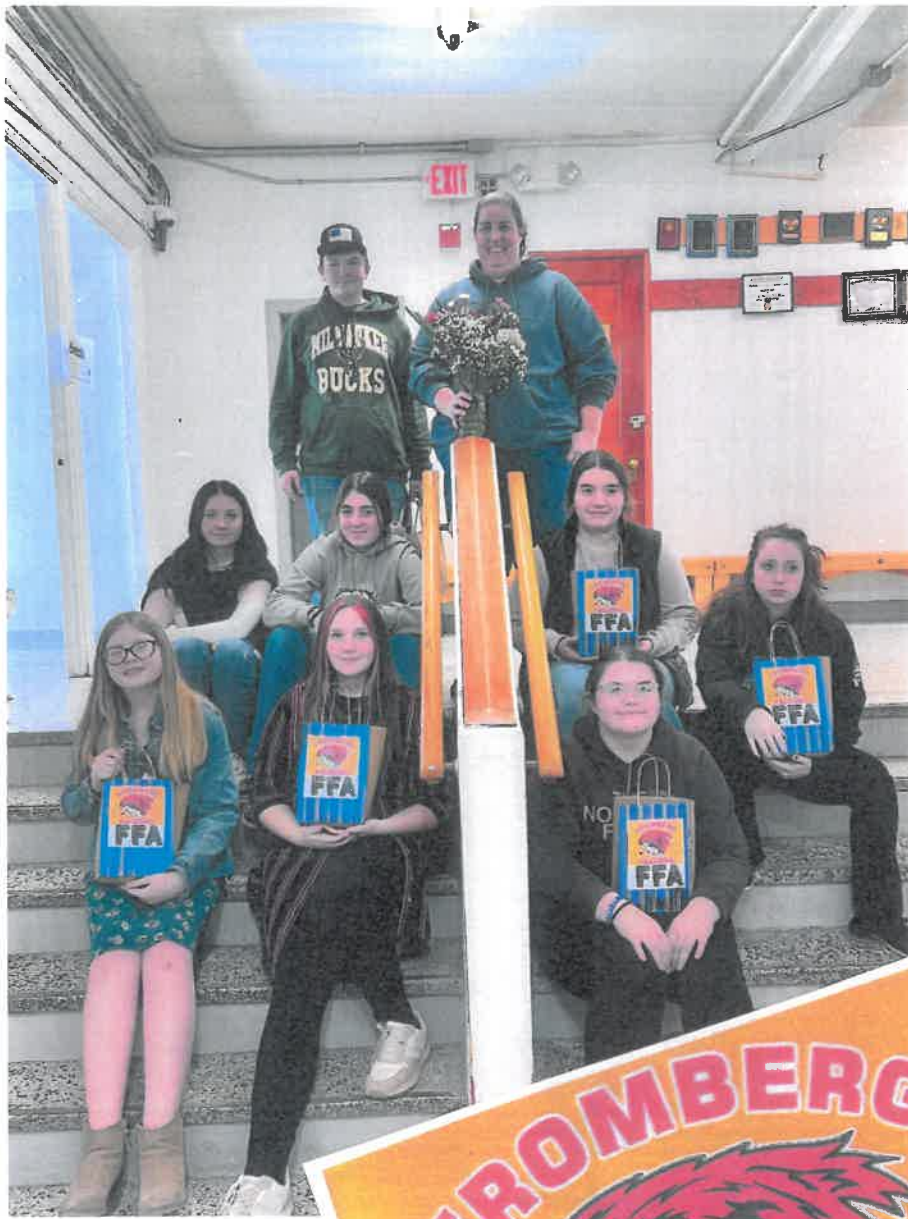
Fromberg Schools Recognizes our

Outstanding Bus Driver for Bus Driver Appreciation Day!

We certainly appreciate Bill!

**Thank you for your continued support and bus driving for
Fromberg Schools!**





**National FFA
Recognition Week
Celebrated!**

Thank you to our local
Chapter Advisor

Jenn Birrer

Chapter Members:

Brady Foos

Madison Reynolds

Madison Birrer

Annika Birrer

Kenna Kelsey

Brislyn Maharrey

Florence Gruel

Sylvia Hoffman





Fromberg Public School March 2024



Sun	Mon	Tue	Wed	Thu	Fri	Sat
School/Parent Survey open for Stakeholders & Parents until 10th of March.					1	2
3	4 Fromberg School Calendar Development Mtg. 6:30 PM in the Library	5 JHGBB 5:00 @ Roberts	 6 Tri-County Band Day Booster Club/PTO Mtg. 4:00 in the Library	7 Fromberg School Calendar Development Mtg. 6:30 PM in the Library	8 JHGBB 4:00 VS RPR	9
10	11 School Board Mtg. 7:00 PM in the Library	12 HS Track Practice Begins 	13 Ski & Activity Day 	14	15 JHGBB 4:00 VS Absarokee	16 JHGBB 10:00 @ St. Charles
17	18 JHGBB 5:00 VS Bridger	19 District Music Festival  Spring Begins!	20	21 After School Program Family Night 6-8 PM JHGBB 5:00 @ BV End of 3rd Quarter	22 PIR-No School	23
24		26 ACT Test for Juniors 8:00 AM	27	28 No School	29 No School	30
31	1 No School				Good Friday	
Happy Easter!		2016-2017 & Older Yearbooks are \$10 Each. Limited Quantities Available.			2017-2018 & Newer Yearbooks must be ordered online @ treering.com/validate	

MARCH 2024

LUNCH



School Information: **FROMBERG PUBLIC SCHOOL**



March is National Nutrition Month! To celebrate, try eating at least one new food each week. Keep it interesting by picking out new foods you've never tried before, like mango, lentils, quinoa, kale, or sardines.

References: Academy of Nutrition & Dietetics, USDA MyPlate

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY



4
SPAGHETTI AND MEATBALLS/FRENCH BREAD

5
WALKING TACOS

6
National Cereal Day
FRENCH TOAST SAUSAGE

7
BACON CHEESEBURGER CASSEROLE

8
CHICKEN STRIPS

11
ITALIAN DUNKERS

12
LAREDO CHILI

13
SKI DAY
SACK LUNCHES

14
CHEESE TORTELLINI

15
CHICKEN POT PIE

18
CHICKEN ALFREDO

19
NACHO SUPREME

20
CHEESEBURGER
MACARONI CASSEROLE

21
CHICKEN CORDON BLEU

22
NO SCHOOL

25
HAMBURGERS

26
PIZZA

27
GOULASH

28
NO SCHOOL

29
NO SCHOOL

March Newsletter

K1



Dear Parents,

Fromberg Elementry has a serious Leprechaun problem. We have been trying to catch them for years but those Leprechaun are pretty quick and tricky. Sometime they even leave a mess for us to clean and sometimes they love our traps so much they leave a little treat! Can your family please build a leprechaun trap for our classroom? We will be setting them up in the classroom on Friday March 15th at the end of the day in hopes that we can catch those tricky leprechauns!

Readwell

- finish letter F
- Unit 22 letter Ll
- Unit 23 letter Oo
- Unit 24 letter Qq

Math

- Counting by 2s
- Number recognition
- Counting backward from 20-0
- Number tracing

We said farewell to a great friend of ours this month. We hope she has awesome fun adventures in her new home. We have been learning about parts of flowers and plants and how things grow. We have our own plants that we have propagated and have watched as the roots have grown. We will be putting our plants in soil and watching them grow!

We've been learning about Bees, their life cycle and pollination. We'll also be heading into the forest to learn about the environment and what animals live in that habitat.

3/15 Leprechaun trap set up
3/17 St. Patrick's day
3/22 Fri. PIR No school
3/28-29 Thur. Fri. No school





Kailanis last day



**Fun Valentines
adventures in Art class!**



**Our Mentor Annie's baby goat
Asher.**

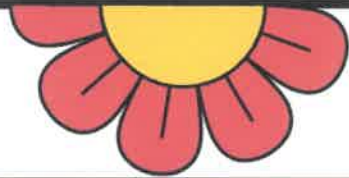


**Learning about cowbells
with Mr. Everett**

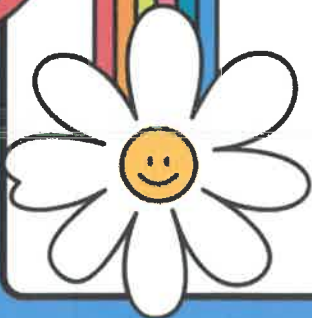




AFTER SCHOOL PROGRAM



Hope everyone had an awesome February!
Lots of love to our ASP Families!
Mrs. Janny and myself got to take a fun trip to
New Orleans where we learned a lot of
different and fun S.T.E.A.M., S.T.E.A.M., Writing
and Journaling activities. The resources we
were able to collect were amazing. We have
already made our own popsicle arm extenders.
Can't wait for popsicle stick flash lights,
balloon races and so much more!!



Family night!
March 21st 6-8 p.m.
Dinner, Projects, math games!!



March Newsletter

MISS LOCKMAN'S KINDERGARTEN

READING/MATH

In reading, we have met the last of our Superkids and we are going to start our second semester units soon. They are doing a great job blending four letter words and have started reading decodable books. In Math, we are adding and subtracting, learning about three - dimensional shapes, and counting by 1's, 10's, 5's, and 2's.

SOCIAL STUDIES/SCIENCE

In Social Studies, we have learned about celebrations and holidays, about famous people in Black History, about the presidents, and we will be learning about the history of Saint Patrick's day. In Science, we are finishing up our Arctic Animals book and activities and will be learning about Rainbows and the Water Cycle.

MARCH DATES

- March 13 - Bowling/Skiing field trip day
- March 15-Saint Patrick's day party
- March 21 -End of Third Quarter
- March 22- No School
- March 28-April 1 - Spring Break (No School)





1st & 2nd Grade Class Newsletter



March

Upcoming Events

March 17 - St. Patrick's Day

March 22 - No School

March 28 - 29 - No School

March 31 - Easter



Lesson Updates

Please continue reading each night with your child. It is making a difference.

Student Achievements

Thank you for helping your child do their homework and returning it to school.

Classroom News

Our class continues to read fiction and nonfiction text. We are concentrating on reading fluency. We have introduced many digraphs, trigraphs, r controlled vowels, and many other sounds to help us with our word attack skills and spelling.

In math, the second graders are learning to tell time to the hour, half hour, and to the 5 minutes. They are using analog clocks. The first graders are learning about different types of graphs and how to read the different types of graphs.

Our word of the month is honesty. We are learning how important it is to be honest even when it is difficult.

Mrs. Barta 😊



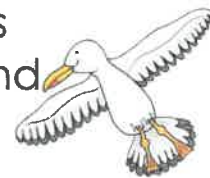


March



"May your joys be as deep as the oceans. Your Troubles as light as its foam. And may you find sweet peace of mind wherever you roam."

-Irish Blessing



Reading – 3rd grade will be biographies & fairy tales. 4th grade will be expository text & realistic fiction.

Math – 3rd grade will be working on understanding perimeter & time measurements. 4th grade will be relating fractions & decimals and using fractions to understand angles.

Writing - The students will begin their research project on planets for their book.

Events:

- 03/01 – MBI Assembly
- 03/04-03/08 – Dr. Seuss Week
- 03/21 – End of quarter 3
- 03/22 – PIR no school
- 03/28-04/01 – No School

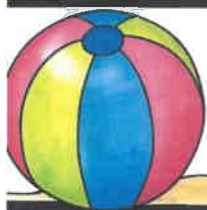
Birthdays:

- 03/21 – Nevaeh
- 03/23 – Ms. Lori



Homework:

20 minutes of reading and practice flashcards



3rd & 4th Grade
Miss Douglas





• MBI

• NEWSLETTER •

A good friend is like a four-leaf clover,
Hard to find and lucky to have.

-Irish Proverb

The Fromberg Elementary held their MBI assembly on Friday February 9th. During our assembly we went over the rules and expectations for the hallway. The students all participated in group activity where they had to demonstrate what a good leader was and use safety strategies while pretending they were in the hallway.

This months books that each class received are:

- Kinder-One & Kindergarten - Curious George in Super George
- 1st & 2nd - A Loud Winter's Nap
- 3rd - 5th - The Penguin Race - Saving the African Penguins

Tickets

- ❖ **Kinder-One** received 57 individual tickets, they have 56 class tickets and their next reward is a DRESS UP TEA PARTY.
- ❖ **Kindergarten** received 62 individual tickets, they have 54 class tickets, and their next reward is a BIG TREAT.
- ❖ **1st & 2nd** received 91 individual tickets, they have 53 class tickets, and their next reward is ICE CREAM.
- ❖ **3rd & 4th** received 130 individual tickets, they have 45 class tickets, and their next reward are DRESS UP DAY.
- ❖ **5th** received 64 individual tickets, they have 41 class tickets, and their next reward is a MEDIUM TREAT.



NEWSLETTER

Miss Black's 5th
Grade

CLASSROOM NEWS

In math, we are finishing adding, subtracting, multiplying, and dividing decimals.

In reading, we have dove head first into the world of drama! We are rehearsing a play to perform in front of family and friends.

EVENTS

MBI

Assembly:

March 1

No School:

March 22

Easter/Spring

Break: March
28- April 1

TO-DO

Study
spelling
words!





{Monthly news}

From the Fromberg Elementary student council

The Elementary student council puts on a pop shoot.

During halftime of the high school basketball games this season the elementary student council hosted a pop shoot. Members of the student council attended the games to run the pop shoot. Kids and parents of the community all took their turns trying to make free throws to earn a pop. The student council would like to thank Miss Kandy for donating the pops. The pop shoot was a successful event during the course of the high school basketball season and was a big help to the funds of the elementary student council that will be used to give back to the elementary students.

Library Connection

March 2024

I Love To Read Month

Favorite authors and Valentine's Day

February was fun in that we listened to several books that coincided with favorite authors and story characters. We spent a week on Valentine's Day stories and coloring heart pictures. We finished up with the whales and we all learned some pretty interesting facts. Lunar New Year is the year of the dragon. Did you know that the Lunar New Year M&Ms are red and yellow? Perfect for a Super Bowl snack table...As the month winds down, plans for Read Across America will play out the first full week of March. A week of dress up to celebrate the theme and to have fun with reading is the plan.

We are having our second annual BOOK BLAST. Last year the students received many new books and our library earned some new books as well. Pay close attention to the information that will get sent home. Students will get to earn or win prizes and the looks on their faces is magical when they open their packages on the final day. Stay tuned for more information as March 18 approaches.

In March we will dive into some Franklin and Froggy books that can teach lessons on being kind or solving problems. Repetition in most of the stories can make them predictable and fun to join in on.

Easter, spring, St. Patrick's Day will provide several topics to learn about and hear stories about. As we anticipate spring, we will also hear some of Mrs. Rupprecht's favorite ant stories.

Thank you, as always, to Mrs. Schutz for her help in the library and for her generous donation of books, including *Dear Ruby*, *hear our hearts* by Ruby Bridges. We are working on a list of new-to-us library books to be added to our shelves.

BOOK BLAST 2024

Launches on March 18...lots of opportunities to earn free books and prizes. Students in Grades K1-5 will participate. Thank you to the teachers for their participation and Mr. Ward for being cohost for this event.



FEATURED AUTHORS

DAV PILKEY

JONATHON LONDON

PAULETTE BOURGEOIS

MERCER MAYER

DR. SEUSS AND HIS
OTHER NAMES

JAMES STEVENSON

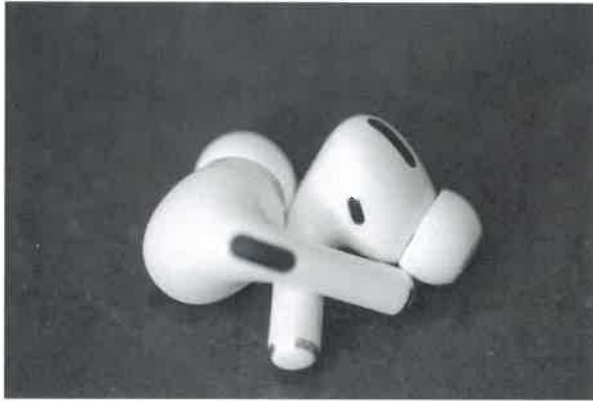
TED ARNOLD

We wish all a great rest of
February and a marvelous March.



Announcements...

****Airpods that were found in the back parking lot behind the school have not been claimed. They are not with a case.**



****The third and fourth grade class is collecting tabs off of**



aluminum cans.

They will be given to the Ronald McDonald House.

****Several items of clothing (jeans, jackets, etc.) are in the lost and found. Ask your student if he/she has checked to see if any of the items belong to them.**



Year of the Dragon

Falcon art is full of fantasy and fun this month as we study the Chinese New Year. We have a multitude of colorful dragons soaring around the school. Students are practicing their sumi brush skills and connected their birth year animal in dragon form. We learned the difference between Eastern and Western dragons, the mythology and Chinese lore attached to these mythical creatures.

This lesson showed how truly creative our students can be! Great Job Kiddos!

Attention Parents if you have saved an outstanding piece of your child's artwork this year please feel free to bring it to the school for submission in the Carbon County Arts Guild Show by March 25th



Did you get the news?



Adult Education **Watercolor Open Studio** Begins March 7th through May 2nd from 4:30 to 7:00.

We meet in the Gym lobby on Thursdays, when school is in session.

This is a self-paced course, beginners are welcome. Instruction is provided and we have many demo lessons to choose from. Please contact Lindi prior to attending if you will need a demo lesson. You will be provided with paper and an opportunity to try a variety of watercolor palettes to find a favorite. Established artists often work on individual pieces with instruction as needed. Come and enjoy the relaxed, creative environment. The cost is \$5.00 per lesson and includes supplies. Feel free to join anytime during the lesson and work at your own pace.

Contact Lindi O'Brien at (406)696-5546 if you have additional questions.
We do not meet on days' school is not in session.
No class March 28 and class runs through May 2nd



SciYOUKNOW

WHAT'S UP IN THE SCIENCE LAB?

CLASS UPDATES

1st Period - Physics Class

Waylon, Nathan, Norman, Trent, & Cali have been diligently studying Mechanics and Electricity. They have covered topics such as distance, displacement, speed, velocity, acceleration, force, work, energy, power, voltage, current, and resistance applied in different circuits. They are currently exploring Waves & Photons, which includes the different types of waves and some quantum physics focusing on the nature of light.

They have completed major projects like a Car Model to demonstrate horizontal motion & force, an Egg Drop Contraption Model to demonstrate vertical motion & force, and a Slingshot Model to demonstrate projectile motion & force. They have also utilized simulations from PhET Interactive Simulations to demonstrate circuitry. Simulations provide a safe and controlled environment where students can make mistakes and learn from them, which is especially useful when dealing with electricity.

4th Period - Earth Science (Geology)

Brady, Grady, Carter, & Kenna have covered Systems of Matter & Energy focusing on Earth's energy, rocks, and minerals, Plate Tectonics, Earthquakes, and Volcanoes. They are currently studying Mountains.

They have done major projects like Rocks and Minerals Collection & Identification, Plate Tectonics Model, and a Volcano Model. The students were able to create realistic volcano models and did an eruption demonstration. Special thanks to Ms. Y, Mr. Kallevig, and Ms. Peterson for participating and sharing their insightful comments and suggestions during the presentation.

5th Period - Biology Class

Hunter, Clayton, Gabe, & Zoey are currently studying Characteristics of Life, Chemical Basis of Life, Cells including its history, parts, types, responses, respiration, & protein synthesis, Plant and Animal Tissues & Organs, and Organ Systems including the human body coverings and protectors, body transport system, & gas exchange and waste elimination.

They have completed major projects like Mitosis and Meiosis Model, Slide Preparation to show different tissues, Solution Testing to show the different chemicals in the body, and Photosynthesis with Spinach.

6th Period - Life Science with Earth and Space Class

Our students - Miles, Braydon, Cody, Kinley, Raelee, Lexie, & Keira have covered Creation Myth vs. Scientific Theories, Properties of Solar System, Planets, Earth including its properties, layers, and subsystems, Geologic Time Scale, Fossils, and Rocks and Minerals. They are currently studying Blomes. The students choose one from the blome categories. They will also research facts about a specific organism in that category and create a costume or mask and role play how the organism behaves.

They have done major projects like Planets Models and Rocket Model. Friday is a free day for 6th graders to have fun and explore outside the building.

7th Period - Physics Class

Madi R. has covered Distance vs. Displacement and Speed vs. Velocity. She is currently studying Acceleration. She is also working on a 3D Printed Car Model project.

8th Period - 7th & 8th Grade Science

Mason, Calib, Landon, Payton, Sylvia, Victoria, Brislyn, & Florence have covered Nuclear Reactions, History of Atoms, Origin of Elements, Electron Distribution and Configuration, Chemical Bonding, Chemical Reactions, Chemistry in Common Consumer Products, and Introductory Cosmology.

They have completed major projects like Chemistry BINGO, Atomic Models, Battleship Chemistry, Factors Affecting Chemical Reaction Experiment, and NASA's Journey to the Moon Comics. This last project will be scanned and submitted to NASA. The students' work may be featured in NASA's social media page. Currently, they are working on a 3D model of a rocket using TinkerCad.com





SciYOU KNOW

WHAT'S UP IN THE SCIENCE LAB?

CLUB UPDATES

We are thrilled to share the latest updates from our STEM Club. We have a host of exciting activities and opportunities lined up, and we invite you to join us in this journey of exploration and discovery.

NASA Artemis ROADS II Challenge

Our official participants for the NASA Artemis ROADS II Challenge are Brooklyn, Eric, Norman, and Miles. They will be representing us under the team name "Falcons Flight" and will showcase their output on May 21 at MSU Bozeman. The mission patch for this challenge, created by our talented member Miles McCranie, will be featured on the NWESSP Facebook page.



Join the STEM Club

If you're interested in science, technology, engineering, or mathematics, we invite you to join our STEM Club. We are currently looking for members to join us at MSU Bozeman on April 18-19 for the Montana Science Olympiad. Workshops for this event will be held in the coming weeks. Registration instructions can be found on the next pages.

Open to All

Our STEM Club is not just for middle and high school students. We welcome elementary kids, parents, and other community volunteers. We believe that everyone can contribute to and benefit from the STEM fields.

Science Lab Tour / STEM Club Workshop

Every Friday from 2:15-3:00, our Science Lab is open to anyone who wants to learn more about science. Our club members will be there to assist and help you explore the wonders of science.

Montana Aerospace Scholars

In partnership with NASA, the Montana Learning Center is offering the Montana Aerospace Scholars program for high school students. This is a fantastic opportunity to delve deeper into the aerospace field. More details can be found on the next pages.

Young Scientist Challenge

EM & Discovery Education are hosting a Young Scientist Challenge for grades 5-8 on May 8. This is a great platform for young minds to showcase their scientific prowess. Details can be found on the poster on the next pages.

Resources for Elementary Science Classes

We also have a variety of resources available for Elementary Science Classes. These resources are designed to make learning science fun and engaging.



I would like to bring your attention to a valuable resource for elementary science education: **NASA's Space Place**. This award-winning website is designed almost exclusively for upper-elementary-aged children. It offers a wealth of information and activities related to space and Earth science. Here are some of the features you can expect:

- **Interactive Games:** Engage students in learning through play.
- **Hands-On Activities:** Encourage active learning and experimentation.
- **Fun Articles and Short Videos:** Present complex concepts in an accessible and enjoyable format.
- **Materials in English and Spanish:** Ensure accessibility for a wider range of students.

From understanding the sun's corona to exploring the electromagnetic spectrum, NASA's Space Place offers a variety of topics that can enrich your science curriculum. It even includes a monthly skywatching guide. NASA's Space Place also provides numerous resources for teachers and parents, making it a comprehensive tool for elementary science education.



In addition to the previously mentioned NASA's Space Place, I would like to introduce another valuable resource for elementary science education: **NASA Kids' Club**. NASA Kids' Club is a website designed specifically for children, providing an interactive way to explore and learn about space and science. Here are some of the features you can expect:

- **Fun and Educational Games:** Engage students in learning through play.
- **Information on NASA Missions:** Learn about past, present, and future NASA missions.
- **Stunning Images and Videos:** Visualize space with beautiful multimedia.
- **Materials in English:** Ensure accessibility for a wider range of students.



Another good resource is the **National Geographic Kids**. It is an online platform that offers a wealth of educational content for children. Here are some of the features you can expect:

- **Interactive Games:** Engage students in learning through play.
- **Educational Videos and Articles:** Present complex concepts in an accessible and enjoyable format.
- **Information on Animals, the Environment, and Geography:** Encourage exploration and understanding of the world.
- **Materials in English:** Ensure accessibility for a wider range of students.
- **Please note that while the site offers a lot of educational content, it also contains ads and promotions. I recommend parental guidance when children are navigating the site.**

I encourage you to explore these sites and utilize its resources in your science classes. Happy exploring!

We look forward to your active participation in our STEM Club activities. Together, let's make science exciting! Let's make the learning explosive!

Best Regards,
Mr. Sison



INVESTIGATE ○ INVENT ○ INNOVATE



INVESTIGATE ◦ INVENT ◦ INNOVATE

JOIN US!

We are thrilled to extend a warm invitation to you to join our dynamic and engaging STEM Club! ✍️

Are you passionate about unraveling the mysteries of the universe, exploring the wonders of biology, or experimenting with the forces of physics? Whether you're a seasoned science aficionado or simply curious about the world around you, our STEM Club is the perfect space for you to dive into the fascinating realms of discovery.

Join us as we embark on a journey of exploration, experimentation, and shared curiosity. Our meetings promise lively discussions, hands-on experiments, and the opportunity to connect with like-minded individuals who share your passion for science.

WRITE

Registration forms are available on the Science Laboratory / Classroom door.

SCAN



Don't miss out on the chance to be part of a community that celebrates the wonders of science! Come and explore with us as we make learning fun, interactive, and inspiring.

See you there!

For more info contact Mr. Sison via email: vsison@fromberg.k12.mt.us or you may personally visit his classroom.



INVESTIGATE ◦ INVENT ◦ INNOVATE

REGISTRATION FORM

Name:

Grade Level /
Community
Status:

- | | |
|--|---|
| <input type="checkbox"/> Kindergarten | <input type="checkbox"/> 8 th Grade |
| <input type="checkbox"/> 1 st Grade | <input type="checkbox"/> 9 th Grade |
| <input type="checkbox"/> 2 nd Grade | <input type="checkbox"/> 10 th Grade |
| <input type="checkbox"/> 3 rd Grade | <input type="checkbox"/> 11 th Grade |
| <input type="checkbox"/> 4 th Grade | <input type="checkbox"/> 12 th Grade |
| <input type="checkbox"/> 5 th Grade | <input type="checkbox"/> Staff / Teacher |
| <input type="checkbox"/> 6 th Grade | <input type="checkbox"/> Parent / Guardian |
| <input type="checkbox"/> 7 th Grade | <input type="checkbox"/> Volunteer |

Email Address:

Contact
Number:

For the students or minors: In case of emergency
contact _____ /

_____ (Relationship) via this contact number:

_____.



For more info contact Mr. Sison via email: vsison@fromberg.k12.mt.us or you may personally visit his classroom.

STEM Club Commitment Agreement

By signing this registration form, I enthusiastically commit to actively participate in and contribute to the Fromberg STEM Club. By signing this agreement, I pledge to uphold the principles and expectations set forth by the club, fostering a positive and collaborative environment for scientific exploration. I understand that my commitment involves the following:

- 1. Attendance:** I will make a concerted effort to attend club meetings regularly and punctually. In cases where attendance is not possible, I will communicate in advance with the club organizers.
- 2. Engagement:** I will actively engage in club activities, discussions, and experiments. I am committed to contributing my ideas, questions, and insights to enhance the overall experience for myself and my fellow club members.
- 3. Respect:** I will treat all members of the STEM Club with respect, valuing diverse perspectives and fostering an inclusive atmosphere. I will listen attentively, share my knowledge, and encourage others in their scientific pursuits.
- 4. Preparation:** I will come prepared for club meetings by reviewing any assigned materials, completing suggested readings, and bringing necessary materials for experiments or activities.
- 5. Collaboration:** I will actively seek opportunities to collaborate with fellow members, working together on projects, experiments, and any initiatives that arise within the STEM Club.
- 6. Curiosity:** I will maintain a curious and open-minded approach to scientific exploration, embracing challenges as opportunities for growth and learning.
- 7. Contribution:** I am committed to contributing positively to the STEM Club community, whether through sharing interesting articles, suggesting experiment ideas, or assisting in the organization of club events.

By signing this agreement, I affirm my dedication to these commitments and my excitement to be an integral part of the Fromberg STEM Club.



INVESTIGATE ◦ INVENT ◦ INNOVATE

WHAT'S UP?

SCHOOLWIDE



Science Laboratory Tour

every Friday 2:30-3:00 pm (starts on December 1)

Join us for an exciting exploration into the fascinating world of science and innovation. Don't miss this unique opportunity to experience the excitement of our laboratory and witness the possibilities that science holds.

STATEWIDE



Montana Science Olympiad

April 19, 2024, MSU in Bozeman

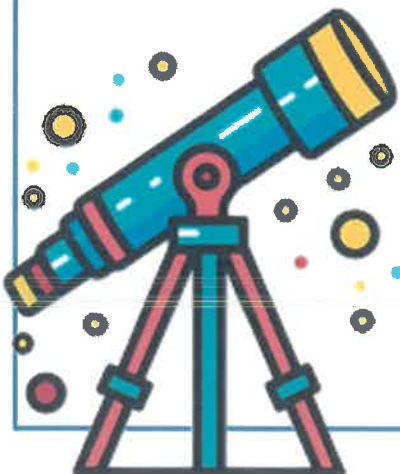
The MSU Science Math Resource Center is pleased to announce preparations for the 40th Annual Science Olympiad State Tournament.

Artemis ROADS II Challenge

May 21, 2024, MSU in Bozeman



NESSP's National Student Challenge program offers students in grades 3–12 the opportunity to design their own NASA mission, encompassing hands-on activities like rocket building, rover programming, and cultivating Moon plants.



For more info contact Mr. Sison via email: vsison@fromberg.k12.mt.us or you may personally visit his classroom.



Image Credit: NASA

ARTEMIS ROADS II

2023-2024 NASA NATIONAL STUDENT CHALLENGE

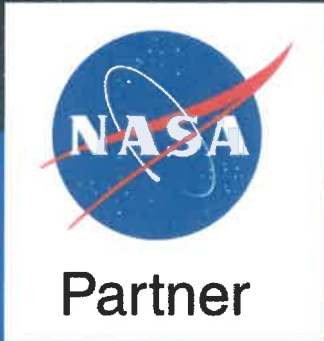


NESSP's National Student Challenge program offers students in grades 3-12 the opportunity to design their own NASA mission, encompassing hands-on activities like rocket building, rover programming, and cultivating Moon plants. Teams submit mission results by June 5th, 2024, for recognition. Mission Advisors receive training and a standard-aligned Companion Course. Qualified teams receive challenge supplies.



Deadline to register is January 17th, 2024.

Learn more at: <https://nwessp.org/challenge/artemis-roads-ii/>

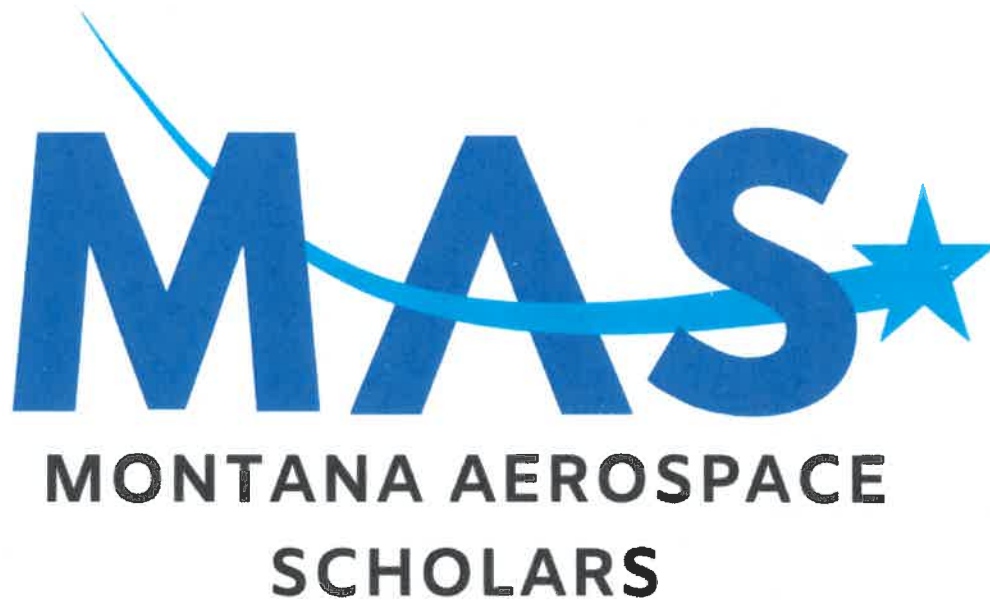


APPLY!

- Gain Exposure to the Aerospace Industry in Montana and Beyond
- Engage in Exciting Hands-on Science and Engineering Activities

Applications due 3/1

Learn more and apply at
MontanaLearning.org/Apollo50



Stage One: Freshmen & Sophomore Program FAQ

What is Montana Aerospace Scholars?

Montana Aerospace Scholars (MAS) is a two-stage program offered to high school students who are curious about the boundless opportunities that space offers. MAS prepares students for after-high-school and career pathways by introducing scholars to new skills, mindsets, and experiences. Scholars actively engage in career education as well as mission designs and proposals with like-minded young individuals across the state. Phase One of the program consists of two online assignments: an introductory video and a mission proposal. Those who achieve an overall grade of a "B" or higher are eligible for Phase Two: a summer residency at Montana Learning Center located at Canyon Ferry Lake.

Who is eligible?

High school students who are a freshman or sophomore and are Montana residents are eligible to apply. Acceptance is based on student interest with a completed application. There are no math or science requirements, but experience in essay writing may be helpful.

What is the difference between Phase One and Phase Two?

Phase One is the online portion of the program consisting of one video and one essay assignment. The curriculum is focused on space exploration and career pathways.

Successful completion of Phase One with a “B” (80%) or higher qualifies students for Phase Two, a 3-day Summer Residency program located at Montana Learning Center’s campus on Canyon Ferry Lake.

When does Phase One begin?

Winter 2024

Will I get a grade on my high school transcript?

Your performance in the MAS program will not be disclosed to anyone. Your grades will not be reported to your high school or appear on your transcript. However, after completing Phase One of MAS, skills and content learned can be applied to Phase Two. Additionally, work done in this program may be shared, highlighted, or showcased on student resumes and college applications.

What is the schedule?

Students complete their online assignments at their own pace. The key to a successful schedule is to ensure that all requirements for assignments are met across the duration of time given for the assignment before the deadline of 4 weeks after applying.

Who evaluates my online work? Where can I find help?

MAS alumni will review your assignments. Grading rubrics outline how students will be evaluated. Students can seek help from alumni or their high school teachers.

What kind of work is required?

There are two assignments:

- **Video:** this ~2-minute video will be a get-to-know you assignment tied in with an exploration on career pathways, content creation, and presentation skills.
- **Essay:** this 1,500-word essay will be focused on lunar exploration. Scholars have a choice between two different prompts: a robotic mission or manned mission to the Moon.

How long will each Phase One activity take?

It depends on the amount of depth the scholar wishes to go into with each assignment, but expect the video to take a total of about 2-5 hours and the essay to be about 4-8 hours.

How are students selected for the Summer Residency?

In order to qualify for Phase Two, students must have completed all of their online assignments with quality work and earned an average of a “B” or higher from these assignments. Students are notified after completion and grading of the assignments if they have been selected for the Summer Residency.

When is the Summer Residency?

June 30th - July 2nd

What are the benefits of being a MAS alumni?

Once you are a MAS alumni, you join an elite group of students who are eligible for select scholarships and unique leadership and educational opportunities through the MLC. MAS alumni attend top-tier colleges and universities nationwide, and many of our alumni are currently working at leading aerospace and STEM companies around the world.

What is the cost to participate?

There is no cost to participate in the Freshmen & Sophomore MAS program! Funding is provided by Northwest Earth & Space Science Pathways and the MLC. Students must make their own travel arrangements to and from Helena for the residency, but help is available if needed.

Still have questions?

Contact Executive Director Ryan Hannahoe at MontanaLearningCenter@gmail.com.



Stage 2: Junior and Senior Program FAQ

What is Montana Aerospace Scholars?

Montana Aerospace Scholars (MAS) is a two-phase program offered to high school students who are curious about the boundless opportunities that space offers. MAS prepares students for after-high-school and career pathways by introducing scholars to new skills, mindsets, and experiences. Scholars actively engage in career education as well as mission designs and proposals with like-minded young individuals across the state. Phase One of the program consists of two online assignments: an introductory video and a mission proposal. Those who achieve an overall grade of a “B” or higher are eligible for Phase Two: a summer residency at Montana Learning Center located at Canyon Ferry Lake.

Who is eligible?

High school students who are a junior or senior and are Montana residents are eligible to apply. Acceptance is based on student interest with a completed application. We value diverse voices and ideas and know the importance of having multiple perspectives when discussing topics related to human exploration of space. There are no math or science requirements, but experience in essay writing may be helpful.

What is the difference between Phase One and Phase Two?

Phase One is the online portion of the program consisting of one video and one essay assignment. The curriculum is focused on space exploration and career pathways.

Successful completion of Phase One with a "B" (80%) grade or higher qualifies students for Phase Two, a 5-day Summer Residency program located at Montana Learning Center's campus on Canyon Ferry Lake.

When does Phase One begin?

Winter 2024

Will I get a grade on my high school transcript?

Your performance in the MAS program will not be disclosed to anyone. Your grades will not be reported to your high school or appear on your transcript. However, after completing Phase One of MAS, skills and content learned can be applied to Phase Two. Additionally, work done in this program may be shared, highlighted, or showcased on student resumes and college applications.

What is the schedule?

Students complete their online assignments at their own pace. The key to a successful schedule is to ensure that all requirements for assignments are met across the duration of time given for the assignment before the deadline of 4 weeks after applying.

Who evaluates my online work? Where can I find help?

MAS alumni will review your assignments. Grading rubrics outline how students will be evaluated. Students can seek help from alumni or their high school teachers.

What kind of work is required?

There are two assignments:

- **Video:** this ~2-minute video will be a get-to-know you assignment tied in with an exploration on career pathways, content creation, and presentation skills.
- **Essay:** this 1,500-word essay will be focused on martian exploration. Scholars have a choice between two different prompts: a robotic mission or manned mission to Mars.

How long will each Phase One activity take?

It depends on the amount of depth the scholar wishes to go into with each assignment, but expect the video to take a total of about 2-5 hours and the essay to be about 4-8 hours to complete.

How are students selected for the Summer Residency?

In order to qualify for Phase Two, students must have completed all of their online assignments with quality work and earned an average of a "B" or higher from these assignments. Students are notified after completion and grading of the assignments if they have been selected for the Summer Residency.

When is the Summer Residency?

July 7th - 11th, 2024

What are the benefits of being a MAS alumni?

Once you are a MAS alumni, you join an elite group of students who are eligible for select scholarships and unique leadership and educational opportunities through the MLC. MAS alumni attend top-tier colleges and universities nationwide, and many of our alumni are currently working at leading aerospace and STEM companies around the world.

What is the cost to participate?

There is no cost to participate in the Junior & Senior MAS program! Funding is provided by Northwest Earth & Space Science Pathways and the MLC. Students must make their own travel arrangements to and from Helena for the residency, but help is available if needed.

Still have questions?

Contact Executive Director Ryan Hannahoe at MontanaLearningCenter@gmail.com.

Enter Today!



3M

Young Scientist Challenge



3M and Discovery Education are inviting students in Grades 5–8 to harness the potential of STEM innovation and imagine a better future. Dozens of students are named winners every year in the 3M Young Scientist Challenge. Sample prizing for winners includes a **Grand Prize of \$25K** and **an exclusive one-on-one mentorship with a 3M scientist!**

1

Get started

[Register Now](#)

2

Ideate

[Identify a Problem](#)

3

Submit

[Enter Your Solution](#)

Don't Wait, Enter Today!

All it takes is a 1–2 minute video submission explaining students' unique solution.

Enter in minutes at YoungScientistLab.com
Challenge Closes: **May 2, 2024 | 11:59pm ET**

Connecting Students To 3M Scientists

The Top 10 National Finalists in the 3M Young Scientist Challenge get to spend a summer collaborating with a dedicated 3M Mentor. Students will hone their ideas with help from real-world STEM pros, whose guidance provides inspiration well beyond the challenge.

Rock the Resources

Find all the information and inspiration needed to engage students from every background in this special project-based learning opportunity at YoungScientistLab.com. A comprehensive toolkit of challenge resources includes [Entry Topics](#), [FAQs](#), [Rules](#), [Challenge Support Resources](#) and more.



Everyday Problems Get Solved **EVERY DAY!**

Questions? Contact us: ysc@discoveryed.com | [#YoungScientist](https://twitter.com/YoungScientist)

Visit YoungScientistLab.com to Learn More



“EVERY
ROCK
HAS A
STORY”



74



75



76



77



78



79



80



81



82



Scan and see! >

 YouTube

Meet the Co-Hosts for Season Four!

Join Prof. Ethan Baxter from Boston College as he meets diverse co-hosts who share their own rock stories, exploring *Life's Relationship With the Earth*. Help children to see themselves as scientists. New episodes post on the 15th of each month starting in September 2023!

YOU ARE INVITED



Wednesday, May 8th 2024

Is your class interested in joining other 6th and 7th grade classes from around Yellowstone and Carbon counties to learn about ***invasive species***? You are invited to Riverfront park to learn why we should care and what we can do to stop the spread.

Presentations from: Billings City Parks, MT Audubon, BLM, FWP, MSU Extension and more!



Deadline to Register- Thursday March 7th, 2024

Please Contact

Megan Hoyer
406-256-2728

Pam Schwend
406-962-3967

mhoyer@yellowstonecountymt.gov

pschwend@co.carbon.mt.us

* Counselor's Corner *

How is it already March?! This year is flying by already! Students continue to be hard at work in many areas. 3rd quarter midterms were on the 15th and many students have been making great progress. As always, please reach out if there are any questions or concerns with grades or classes!



Elementary students worked more on their book that we are hoping to get sent off to publish soon! Topics chosen by each class were very creative and their artwork is delightful!



A small group of Sophomores and Juniors went to Belfry for OSHA training. This was an engaging experience for these students where they were able to be hands on with different safety equipment and also watched many enlightening videos of real life scenarios. These students earned their OSHA certificate which is good for life!



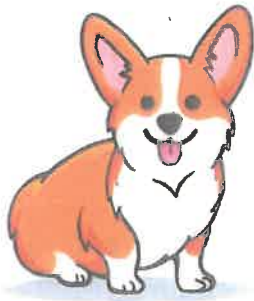
Seniors continue working on various life skills. We are getting down to the wire and graduation is looming! If there is something specific that you would like to know before going out into the big world, please let me know and we can cover it in class! :) We have started out planning for graduation for the Seniors as well. Any ideas are welcome as we want to make this a fun celebration!

**Class of
2024**

* Days to Celebrate in March! *

March 1

Baby Sleep Day
Employee Appreciation Day
National Horse Protection Day
National Peanut Butter Lover's Day
National Pig Day
National Play Outside Day
National Wedding Planning Day
National Welsh Corgi Day
Plan a Solo Vacation Day
Share a Smile Day
World Compliment Day
World Music Therapy Day



March 2

International Rescue Cat Day
National Banana Cream Pie Day
National Old Stuff Day
National Read Across America Day
World Teen Mental Wellness Day

March 3

National Anthem Day
National Day of Unplugging
World Hearing Day
World Wildlife Day

March 4

Marching Music Day
National Backcountry Ski Day
National Dance the Waltz Day
National Grammar Day
National Pound Cake Day
National Snack Day
National Sons Day
World Obesity Day

March 5

National Cheese Doodle Day

March 6

National Dentists Day
National Dress Day
National Frozen Food Day
National Oreo Cookie Day
National White Chocolate Cheesecake Day
World Tennis Day

March 7

National Cereal Day
National Flapjack Day
Sock Monkey Day

March 8

Discover What Your Name Means Day
International Women's Day
National Peanut Cluster Day
National Proofreading Day
National Retro Video Game Day



March 9

National American Paddlefish Day
National Barbie Day
National Get Over It Day
National Meatball Day
Popcorn Lover's Day



March 10

Daylight Savings
Harriet Tubman Day
International Bagpipe Day
Middle Name Pride Day
National Dry Shampoo Day
National Mario Day
National Pack Your Lunch Day
National Women and Girls HIV/AIDS Awareness Day
Ramadan (begins at sundown)
Skirt Day

March 11

International Fanny Pack Day
National Johnny Appleseed Day
National Napping Day
National Oatmeal Nut Waffles Day
National Promposal Day
World Plumbing Day

March 12

Girl Scouts' Birthday
National Plant a Flower Day
National Working Moms Day

March 13

National Coconut Torte Day
National Earmuff Day
National Good Samaritan Day
National Jewel Day
National K9 Veterans Day

March 14

Celebrate Scientists Day
International Day of Mathematics
National Children's Craft Day
National Equal Pay Day
National Learn About Butterflies Day
National Organize Your Home Office Day
National Pi Day
National Potato Chip Day
National Save a Spider Day
National Write Your Story Day
Science Education Day
World Kidney Day

March 15

Ides of March
World Sleep Day

March 16

National Artichoke Day
National Corn Dog Day
National Freedom of Information Day
National Panda Day
National Quilting Day
National Vaccination Day

March 17

National Corned Beef and Cabbage Day
National Preschool Teacher Appreciation Day
St. Patrick's Day



March 18

Global Recycling Day
International Sports Car Racing Day
National Awkward Moments Day
National Sloppy Joe Day
Save the Florida Panther Day
Transit Driver Appreciation Day

March 19

International Read to Me Day
National Agriculture Day
National Backyard Day
National Certified Nurses Day
National Chocolate Caramel Day
National Let's Laugh Day
National Poultry Day
Spring Equinox



March 20

International Day of Happiness
National Proposal Day
National Quilting Day
National Ravioli Day
Spring Equinox
World Flour Day
World Oral Health Day
World Storytelling Day

March 21

International Color Day
International Day of Forests
National Common Courtesy Day
National Crunchy Taco Day
National Fragrance Day
National French Bread Day
National Healthy Fats Day
National Memory Day
National Renewable Energy Day
National Rosie The Riveter Day
National Single Parent Day
World Down Syndrome Day
World Poetry Day



March 22

American Red Cross Giving Day
International Day of the Seal
International Talk Like William Shatner Day
National Goof Off Day
World Water Day

March 23

Cuddly Kitten Day
National Chia Day
National Chip and Dip Day
National Puppy Day
National Tamale Day
Purim
World Meteorological Day

March 24

National Cheesesteak Day
National Chocolate Covered Raisin Day
Palm Sunday
World Tuberculosis Day

March 25

Holi
Tolkien Reading Day
Waffle Day
Walk in the Sand Day



March 26

Epilepsy Awareness Day
Make Up Your Own Holiday Day
National Spinach Day
Solitude Day
Wear a Hat Day

March 27

Manatee Appreciation Day
National Scribble Day
National Spanish Paella Day
World Theatre Day

March 28

National Black Forest Cake Day
National Hot Tub Day
National Something on a Stick Day
Respect Your Cat Day

March 29

Good Friday
International Mermaid Day
National Mom and Pop Business Owners Day
National Pita Day
National Vietnam War Veterans Day
World Piano Day

March 30

National Doctors' Day
National Folding Laundry Day
National Pencil Day
National Virtual Vacation Day
Take a Walk in the Park Day
World Bipolar Day

March 31

Crayola Crayon Day
Easter
Eiffel Tower Day
International Transgender Day of Visibility
National Farm Workers Day
National Prom Day
National Tater Day



Weekly observances in March 2024

March 2 to 10: Sea Week

March 3 to 9: Chocolate Chip Cookie Week, Women in Construction Week

March 4 to 10: National Aardvark Week, Women of Aviation Worldwide Week

March 10 to 16: Girl Scout Week

March 17 to 23: National Agriculture Week, National Anonymous Giving Week

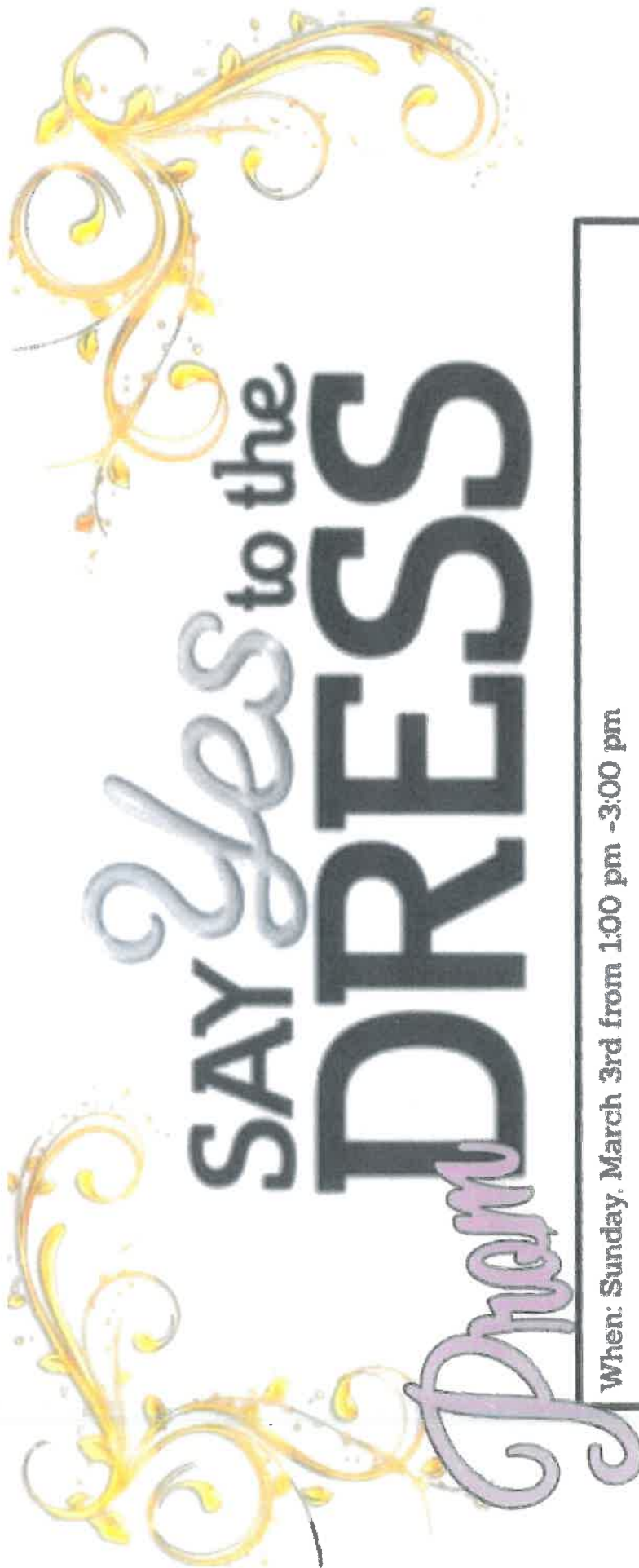
March 18 to 24: National Introverts Week

March 24 to 30: National Cleaning Week, National Tsunami Awareness Week

Monthly observances in March 2024

- Adopt a Rescued Guinea Pig Month
- American Red Cross Month
- Berries and Cherries Month
- Brain Injury Awareness Month
- Developmental Disabilities Awareness Month
- Dolphin Awareness Month
- Endometriosis Awareness Month
- Expanding Girls' Horizons in Science and Engineering Month
- International Ideas Month
- Irish-American Heritage Month
- Listening Awareness Month
- Mad for Plaid Month
- Multiple Sclerosis Awareness Month
- National Athletic Training Month
- National Brain Injury Awareness Month
- National Celery Month
- National Cerebral Palsy Awareness Month
- National Cheerleading Safety Month
- National Color Therapy Month
- National Craft Month
- National Crochet Month
- National Deaf History Month
- National Flour Month
- National Frozen Food Month
- National Kidney Month
- National Music in Our Schools Month
- National Noodle Month
- National Nutrition Month
- National Optimism Month
- National Peanut Month
- National Reading Month
- National Social Work Month
- National Umbrella Month
- National Women's History Month





Prom *SAY Yes* to the DRESSES

When: Sunday, March 3rd from 1:00 pm -3:00 pm

Where: Absarokee High School Gym

What: Tired of all those prom dresses taking up precious closet space or spending \$500 on a dress for one night? Bring your extras to the Say Yes to the Prom Dress event! Bring a dress and swap it out for a different one. Don't have one in your closet? No worries, check out our collection of dresses free of charge. Our goal is for each lovely lady to leave with a prom dress that makes her feel absolutely awesome! We will have a variety of local businesses available to answer your prom related questions as well as refreshments.

Call or email Mrs. Gunderson or Mrs. Reissig with any questions. 406-328-4583

gundersonh@absarokee.k12.mt.us reissigm@absarokee.k12.mt.us



Easter Bake Sale

March 31, 2024

11 am - till sold out

119 West River ST. Fromberg MT

Please View a detailed list of baked goods items and ordering instructions via

Fromberg Improvement Committee Facebook page.

PRE ORDER or for ordering information

406-794-4346 Last Day for Pre Orders March 28

Note pre order is Highly Recommended!

**Signature Cakes, Decadent Cream Pies, Scrumptious Cheesecakes,
Scones, Caramel Rolls, and More!**

EVENT IS PUT ON BY FROMBERG IMPROVEMENT COMMITTEE

& CLARKS FORK VALLEY MUSEUM



MUSEUM FUNDS DESIGNATED FOR THE RAY SCHOOL
AND MAINTENANCE OF BUILDINGS.
IMPROVEMENT COMMITTEE FUNDS DESIGNATED FOR
PARKS, PLANTERS AND MESSAGE
BOARD FOR THE PARK

MISSOULA
CHILDREN'S
THEATRE

A PRODUCTION OF MCT, INC

Cinderella



Adapted by Jim Caron • Music Composed by David W. Simmons

Coming Soon to Fromberg Schools!

When: The week of April 15th-19th

Auditions: April 15th after school

Performance: April 19th at 6:00 p.m.

Kindergarten thru 12th Grade are encouraged to audition!

Any questions please call Fromberg Schools at 406-668-7315



2024 Fromberg Girls JH Basketball

Date	Opponent	Time
Monday, Feb. 12	Practice Begins	
Friday, Feb. 23	vs Harlo	4:00 PM
Wednesday, Feb 28	at Absarokee	4:30 PM
Tuesday, Mar. 5	at Roberts	5:00 PM
Friday, Mar. 8	vs RPR	4:00 PM
Friday, Mar. 15	vs Absarokee	4:00 PM
Saturday, March. 16	at St.Charles	10:00 AM
Monday, Mar. 18	vs Bridger	5:00 PM
Thursday, Mar. 21	at B/L (Broadview)	4/5 pm