COMPOSITION NOTEBOOK Woldes Wire Volume 17 Number 6 2024-2025 High School Ruled • 100 Sheets • 9 3/4" x 7 1/2" (24.77cm x 19.05cm) Senior Section Sophomores

reshman



-Junior

Subject

Wolf Pack Report

Staying Focused & Finishing Strong

Dear Wolves Community,

As we step into March, I want to take a moment to recognize the hard work, resilience, and dedication of our students and staff. We are moving quickly toward the end of the third grading period on March 14, and I encourage every student to stay focused, push through challenges, and finish strong. Your efforts today will shape your opportunities for tomorrow.

Academic Growth & Preparing for the Future

Our counselors are actively working with students to finalize course selections for the 2025-2026 school year. This process is a critical step in ensuring that every student is on a path that aligns with their academic and career goals. Strategic planning, goal-setting, and self-reflection are key components of success, and we encourage students to take advantage of the opportunities available to them.

<u>Meanwhile, March 3-7 is an important week for our juniors, as</u> <u>they will be completing their state-required SAT testing. This assessment</u> <u>is more than just a score—it is a gateway to future academic and career</u> <u>opportunities. I encourage all students to approach this with confidence,</u> <u>preparation, and determination.</u>

Subject Wolf Pack Report

Key Dates to Remember:

- March 6 Early Release & Parent-Teacher Conferences
- March 14 End of the 3rd Grading Period

March 31 - April 4 - Spring Break

Embracing Excellence & Innovation

<u>At MCHS, we are committed to academic excellence, continuous</u> improvement, and student engagement. As we look ahead to the rest of the semester, I challenge every student to embrace a growth mindset, take ownership of their learning, and actively participate in the opportunities around them.

<u>As always, I appreciate the support of our families, the dedication of</u> <u>our teachers, and the ambition of our students. Together, we are building</u> <u>a collaborative, innovative, and student-centered educational community</u> <u>where every learner can thrive.</u>

Let's make March a month of growth, achievement, and excellence.

Dr. Mroueh

Principal, Michigan City High School

Principles of Digital Design: Capturing the Perfect Shot

We've kicked off Semester 2 by diving into Photography, a key state standard for this course. Students have been learning the Rule of Thirds and essential composition techniques, including Leading Lines, Framing, Depth of Field, Negative Space, and Motion. Now, we are transitioning into image file types, which will lead into Portrait Photography. Students will learn how to properly position subjects and apply their composition knowledge in practical settings.

Additionally, students will revisit retouching techniques such as blemish removal and background removal, skills introduced in Semester I. We'll also introduce Adobe Bridge, a powerful tool for organizing and editing photos. Stay tuned for studentsubmitted photography as they put their skills into action!







Principles of Computing: Cracking the Code on Cybersecurity

This semester, we've shifted our focus to Cybersecurity, starting with the CIA Triad—the foundation of security principles. Students explored password security using John the Ripper, learning what it truly means to have a strong password. They've also begun working in virtual machines, gaining hands-on experience in a controlled environment.

Right now, we're exploring the human factor in cybersecurity, with a focus on Phishing and Google Dorking—two major ways attackers exploit human weaknesses. The class is incredibly engaged, having "ah-ha" moments as they connect concepts and realize how these techniques impact real-world security. Their excitement for the subject is undeniable, making this a thrilling start to the semester!

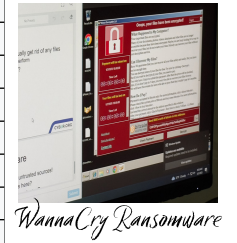


<u>As students wrap up the first 9 weeks and complete their</u> <u>Cybersecurity unit, they've been diving deep into the world</u> <u>of cyber threats. They have studied Malware, Ransomware,</u> <u>Trojans, Backdoors, RATs, Viruses, Worms, Spyware & Adware,</u> <u>Keyloggers, and DoS/DDoS Attacks, gaining an understanding of</u> <u>how these threats operate and how to defend against them.</u>

Taking their learning a step further, students have been using virtual machines to simulate real-world cyber threats. They got first-hand experience with the WannaCry ransomware, which demonstrated how easily a system can be compromised simply by opening an infected file or document. This eye-opening lesson reinforced the importance of cybersecurity awareness and best practices for protecting personal and protessional data.

With this hands-on approach, students are developing the skills and knowledge needed to recognize and combat cybersecurity threats in today's digital landscape.





Cybersecurity Principles: Hands-On Security+ Training

This semester, students are fully immersed in Security+ content, gaining the knowledge and skills needed for industry certification. So far, we've covered three key modules: Social Engineering, Threat Management, and Cybersecurity Resources, as well as Threats and Attacks on Endpoints.

Each module includes hands-on labs, where students apply their learning to real-world cybersecurity scenarios. These interactive experiences reinforce critical security concepts, giving students practical experience in identifying threats, mitigating attacks, and strengthening cybersecurity defenses.

Looking ahead, students will continue their training with upcoming modules in Endpoint and Application Development Security, Mobile Embedded and Specialized Device Security, Cryptography, Network Security, and Enterprise Security. As they progress through these topics, they will build a strong foundation in security principles, preparing them for the Security+ certification exam and future careers in cybersecurity.

Subject Early College

Early College - 9th Grade The Second Grading Period was jam-packed with activity!

We had our Second Grading Period Awards. It was a combined program with the 10th graders. We celebrated our 9th graders and their accomplishments!

These are the top academic performing students in each of the four Early College classes. An asterisk indicates they had the highest percentage in each class.

- Algebra: Yoselin Ambros-Xolio, Tatiana Deal*, Loy'El Mayhams, Nathin Jenks, Angeleena Spencer
- Biology: Damani Edgington, Destiny Elliott, Ella Galindo, *Matthew Hatch, Coltin Heddens
- English: Damani Edgington, Elaya Hachem, Kelsi Houston, Mackenzie Hullinger, *Loy'El Mayhams
 Geography: Yoselin Ambros-Xolio, Damani Edgington, *Ella
- <u>Geography: Yoselin Ambros-Xolio, Damani Edgington, *Ella</u> Galindo, Lamaree Havis, Kelsi Houston, Loy'El Mayhams Our Early College Shining Stars were Johnathan Cox, Olivia DeMartinis, Emma Henn, Kamaria Holmes. These students exhibit all of the characteristics of a stellar Early College student. They not only have shown academic success but also integrity, grit, kindness, helpfulness, and are all-around exemplary Early College students. Congratulations to all on a fantastic job! The 9th and 10th grade Early College have started the Early

Subject <u>Early College</u>

<u>College Olympics. Events have included door decorations,</u> <u>pumpkin carving, gingerbread house decorating, spelling bee,</u> <u>math competition, chess, and more.</u> It's great team building and <u>showing their competitive spirit!</u>

<u>We will go on our first college visit to Purdue University</u> <u>Northwest in Westville in February. It will be our first college</u> <u>visit of the year. We can't wait for our freshmen to tour the</u> <u>campus and see college life firsthand! Next, we will visit the</u> <u>University of Notre Dame in April.</u>

Of course, freshmen just finished their first semester of high school! We saw some amazing effort and hard work and it

has paid off! Awesome job to all and we are excited to see what the second semester brings! We encourage all students to keep pushing themselves and use the Early College supports, like Skills class, to be successful next semester.



The Michigan City High School Art Department is thrilled to announce our talented students who have been recognized in the 2024–25 Scholastic Art & Writing Awards! Their creativity and dedication to the arts have earned them prestigious honors in various categories.

Silver Key Winners:

- Samara Heeg Melting (Digital Photography) Aiden Kelly My Inner Demon (Drawing) Jen Mezo The Face of Society (Painting)
- - Ethan Blozis Life (Photogram

Ionorable Mentions:

- Cali Stiffler After the Rain (Photography) Logan Decker Beach Walk (Photography Diptych) Natt Parkinson-Kilbourne Starman (Photogram)

We are incredibly proud of these students for their artistic achievements! Their work showcases the creativity, vision, and skill that make Michigan City High School's Art Department shine. Congratulations to all the winners!

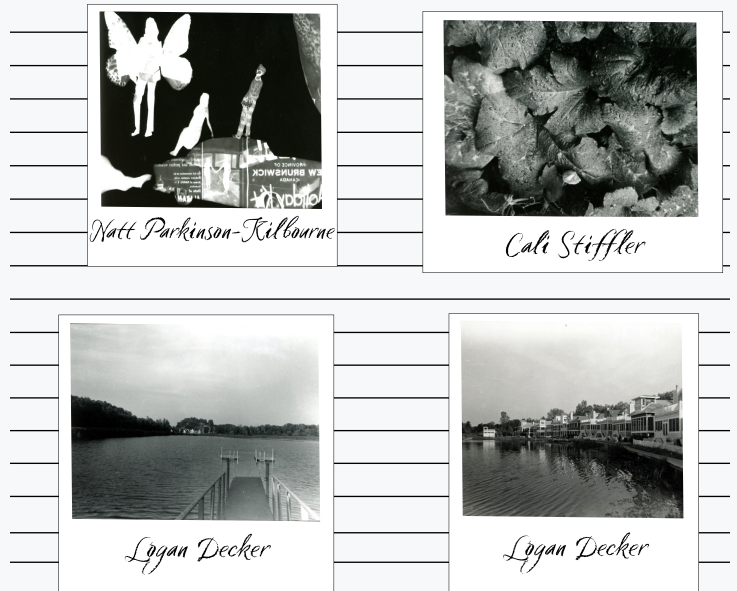
Subject Fine Arts

Silver Key Winners:



Subject Fine Arts

Honorable Mentions:



Choir Thirty-five band students will be competing at the ISSMA District Solo and Ensemble Contest on February I. The contest will be held at Kankakee Valley Middle School. Twenty-five choir students will compete at the ISSMA District Solo and Ensemble Contest on February 8. The contest will be held at Valparaiso High School. These soloists and small ensembles will be performing in front of judges to receive feedback and rankings. We wish all of these students luck as they prepare for these competitions!

On Saturday, February 8, 2025, 28 members of the MCHS choir program travelled to Valparaiso High School to compete in the ISSMA Solo and Ensemble contest. Carter Joseph, Jennifer Serrano, and Naomi Williams all received Silver ratings for their solos. The ensemble composed of Alyssa Tracy, Ella Hefner, Jennifer Serrano, Talia Lemons, Chyann Brown, Madisen Leggett and Younha Seppyes received a Silver rating. The ensemble composed of Ralph Smith, Thomas Chatfield, Carter Joseph, Cameron Herring, Johnathan Barnes and Terrance McCray received a Gold Rating.

Madi Moye, Ashlynn Bright, Jasmine Ford, Tamayra Gilyard, Meerub Iftikhar, Zianna Moolennar, Younha Seppyes, Katelyn

Ast, Emma Abraham, Alyssa Workman, Chyann Brown, Paige Merrill, and Maddy Parry all received Gold ratings on their solos.

The ensemble composed of Paige Merrill, Emma Abraham, Maddy Parry, Naomi Williams, Hannah Parker, and Aaverie Wingard received a Gold rating.

On Saturday, February 22, 10 members of the MCHS choir program travelled to Perry Meridian High School in Indianapolis to compete in the State ISSMA Solo and Ensemble contest.

Chyann Brown, Emma Abraham, Paige Merrill, Alyssa Wokman, and Younha Seppyes all received GOLD ratings. Maddy Parry and Katelyn Ast both received GOLD ratings with Distinction for their solos.

The ensemble composed of Paige Merrill, Emma Abraham, Maddy Parry, Naomi Williams, Hannah Parker, and Aaverie Wingard received a GOLD rating. Congratulations to all of these students!

On Saturday, February 1, 2025 thirty (30) students from the Michigan City High School Band department competed at

the ISSMA Solo and Ensemble District Competition held at Kankakee Valley Middle School. The students received many high marks with numerous performances receiving gold ratings.

Overall the MCHS Band Department scored 18 golds and 8 silver ratings. Lia Black and Vivian Taylor had perfect scores. 8 solos and 2 ensembles scored gold ratings in the Group I division which qualified them to perform on Saturday, March I at the State Solo and Ensemble festival held in Indianapolis, IN.

The following students received gold for their solo performances: *Frank Anderson (tenor sax), Acasia Berry (clarinet), *Jimmy Biela (snare drum), Lia Black (violin), Lexi Gresham (flute), Cydney Kozlowski (clarinet), *Jada Mckendree (clarinet), *Makenna Nowatzke (tenor sax), *Josh Pratt (clarinet), *Meston Smith (trombone), *Vivian Taylor (tenor sax, baritone sax), and Julianna Wolford (clarinet). *qualified for state competition on March I

<u>The following students received silver for their solo performances:</u> <u>Zoe Brooks (euphonium and trumpet), Damani Edgington</u> (flute), Jennifer Mezo (flute), Blake Oviatt (alto sax), Leah Pollock (clarinet), Hea'von Omeyren (trumpet), Ray Potter (clarinet)

All ensembles that attended received gold for their performances: • *Woodwind trio: Frank Anderson, Jada Mckendree, and Makenna Nowatzke

• *Mallet trio: Jimmy Biela, Rhianna Fisher, and Makayla Sardon

- Woodwind quartet: Ariana Lemons, Ray Potter, Josh Pratt, and Athena Roberts
- Trombone trio: Katie Branch, Weston Smith, and David

Symons

*qualified for state competition on March I

Please congratulate all these wonderful student performers!

The Choral and Band departments will be presenting two concerts during the month of March. Choral Classics Night will take place on Tuesday, March II, 2025 at 7 pm in the high school auditorium. This concert will feature all of the high school choirs: Beginning Chorus, Concert Choir, Treble Chorale and City Singers. Band Classics Night will take place on Thursday, March 13, 2025 at 7 pm in the high school auditorium. This concert will feature all of the high school bands: Concert Band, Percussion Ensemble, and Wind Ensemble. Admission to all of these concerts is free and open to the public. Please come on out

to hear some great music from all of our band and choral groups.

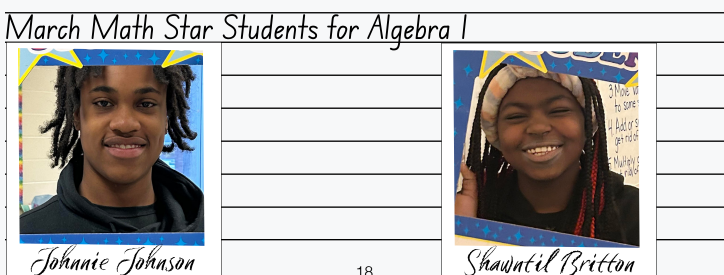
The music department is currently selling their SUPER SAVING CARDS. For \$10 the purchaser receives discounts at many local restaurants and stores throughout Michigan City and LaPorte for an entire year. Please see a member of the choir or band department to purchase your card. If you have any questions, you can contact Michelle Howisen (High School Choir Director) at (219)873-2044 x4401.

Subject Math

February Math Star Students for Algebra 1

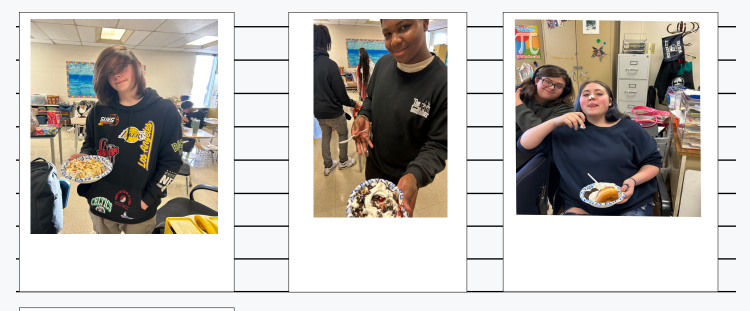
Thank you to the Michigan City Unity Foundation for funding a grant to acknowledge Algebra I students for doing a fantastic job! Students receive a shirt and lanyard along with a bracelet for being a Star Student. Ms. Geyer, Mrs. Henrich and Ms. Wojo are proud of the students and thankful for the grant.





Subject Math

Mrs. Henrich and Ms. Wojo-Labis are proud of all the Algebra students that passed and earned a math credit. An ice cream/ donut party was held in January 2025. Thanks to Dunkin Donuts for their donation. Students had a great time. We are proud of their success!!!





Subject MCTROTC

MCHS MCJROTC Earns Award In Cybersecurity Competition The Michigan City High School (MCHS) Marine Corps Junior Reserve Officer Training Corps (MCJROTC) finished second in the small-school category during the state round of CyberPatriot. CyberPatriot is a national high school competition in which students act as security managers of an organization's virtual information system. They must defend against and then counterattack a cyber attack. Finalists compete in an all-expenses-paid trip to Washington, DC, for the national championship.

"With so much attention currently being paid to Artificial Intelligence, CyberPatriot offers tremendous insight into a possible high-paying career with much job satisfaction," said Major Tom McGrath, the Senior Marine Instructor. "These three cadets (Cadet Sergeants Jordon Staples, Jhonathan Ruiz, and Dante Rojas) are great representatives of our program and our school."

Master Sergeant Jeff Benak, the Marine Instructor, noted the cadet's ability to multitask. "Besides CyberPatriot, Ruiz and Staples are also on our military drill team, and all three do a good deal of community service. They are emblematic of the fine students that we have here at MCHS."

<u>The MCHS</u> military drill team will be in action on February 1st in Indianapolis at the Ben Davis High School meet.

Subject MCTROTC

The following Wednesday, they will conduct presentations at Barker and Kreuger Middle Schools to familiarize 8th graders with JROTC before they schedule their classes for the 2025-26 school year. The cadets will return to drill competition at Concordia High School in Fort Wayne on February 22nd. They will also continue to present the Colors at all home boys basketball games, as well as the Sectional, Regional, and Semi-State tournaments. Parking support for those three tournaments will be an additional duty for the cadets. They will have to divide their forces on March 15th to support the Michigan City St. Patrick's Day parade and the two Regional Championship games being played that day.



Subject MC-RC

MCJROTC Competes in Indianapolis Drill Meet The Michigan City High School (MCHS) Marine Corps Junior Reserve Officer Training Corps (MCJROTC) competed in a military drill meet at Indianapolis Ben Davis High School on Saturday, February 1st. Many of the top MCJROTC programs participated, some of which have qualified for the national drill championship in the past. Mr. Luke Wright, the MCJROTC Director for MCHS's Region, was in attendance. Purdue University ROTC midshipmen judged the meet. "We represented MCHS well at this meet," said Major

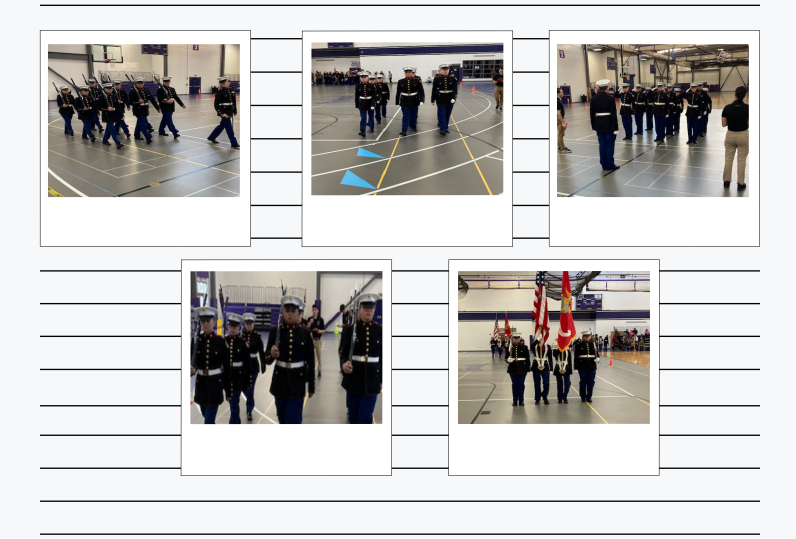
Tom McGrath, the Senior Marine Instructor. "We do not have the depth that the larger schools have, which puts us at a disadvantage. Our cadets are still drilled with focus and <u>discipline.</u>

Master Sergeant Jeff Benak, the Marine Instructor, commended the cadets for their dedication and desire to improve. These cadets are at practice at 5:45 in the morning. They are in a select group of students who want to show Michigan City in its best light and improve themselves.

<u>The Wolves will be in action next at Concordia High School</u> in Fort Wayne on February 22nd. They will continue to support MCHS winter sports, including the set-up and tear-down of the girls gymnastics meets and providing color guards for the boys basketball games. In March, the cadets will help support the

Subject MCROTC

three Indiana High School Athletic Association boys basketball tournaments held at MCHS- Sectionals the 4th-8th, Regionals the 15th, and Semi-State the 22nd. The cadets will also march in the Michigan City St. Patrick's Day parade on March 15th.



Subject MCARCE

PRESENTATION AT KRUEGER MIDDLE SCHOOL

The Michigan City High School MCJROTC visited Kreuger Middle School on February 5th to introduce 8th graders to the program before course scheduling for the 2025-26 school year. Cadets demonstrated drill routines and Raider meet events and will present again at Barker Middle School on February 12th.

Senior Marine Instructor Major Tom McGrath addressed common misconceptions about JROTC, explaining, "JROTC is

a leadership program, where the skills a student learns are applicable to any career, not just the military." Marine Instructor Master Sergeant Jeff Benak emphasized the benefits of the program: "We showed the 8th graders that a student can gain much from our program, and have a good time doing it."

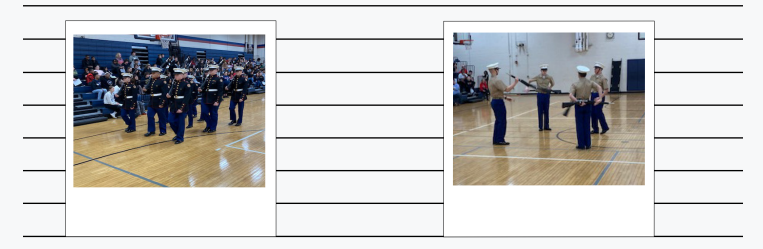
<u>Cadet Gunnery Sergeant Daniel Kohn, a junior involved in</u> <u>wrestling, band, and AP courses, reassured students about the</u> program's flexibility: "The JROTC is a very flexible program that <u>encourages cadets to branch out into other activities.</u>"

<u>The presentation ended with a Q&A session, where students</u> asked about freshman year schedules. The cadets will continue supporting MCHS and the community, including basketball and gymnastics events, tournament duties, and marching in the <u>Michigan City St. Patrick's Day Parade on March 15th.</u>

Subject MCROTC

PRESENTATION AT KRUEGER MIDDLE SCHOOL





Subject MCROTC

Fort Wayne Competition

The Michigan City High School (MCHS) Marine Corps Junior Reserve Officer Training Corps (MCJROTC) competed in a military drill and shooting competition at Concordia High School in Fort Wayne on Saturday, February 22. The cadets represented Michigan City well in a very competitive meet, with top schools from the Indianapolis and Chicago metropolitan areas in attendance.

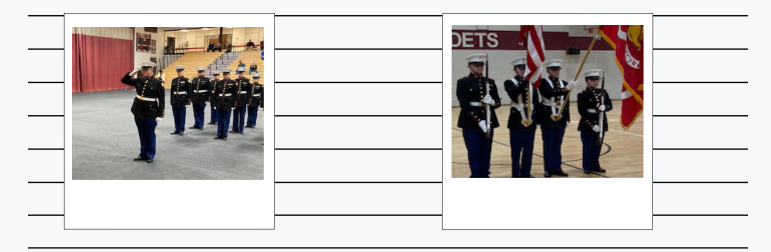
"We drilled the best we have this year," said Senior Marine Instructor Major Tom McGrath. "With the top quality schools that were here today, there was not much room for error. Still, our cadets showed the type of top-quality students we have at MCHS."

Marine Instructor Master Sergeant Jeff Benak, who also coaches the Shooting team, noted the progress that the cadets have made in both Drill and Shooting. "It is really a tribute to our cadets' desire to improve in both teams that was demonstrated here today."

<u>The cadets will support MCHS next month as the school</u> hosts the Boys Basketball Sectional, Regional and Semi-State

Subject MCTROTC

tournaments the first week, March 15 and 22 respectively. They will also be marching in the Michigan City St. Patrick's Day Parade on the 15th. Additionally, cadets will support the Career Expo Day at Lake Hills Elementary School on March 11 and the Barker Middle School STEM classes on March 12.





Subject Science

Environmental Science

Students participated in Air Pollution Speed Dating on Valentine's Day; they completed a dating profile worksheet that described themselves as if they were one of the major air pollutants. Students traveled from table to table to converse with their peers about what makes them 'HOT' and what makes them 'NOT'. They even had to come up with a creative pickup line. One example of a pick up line was "Are you smog? Because you got me gasping for air!!"







Human Body Systems Students in Human Body Systems recently took their learning to the next level with a hands-on sheep pluck dissection, examining the heart, lungs, and trachea to better understand how the respiratory and circulatory systems work together. By carefully studying these structures, students gained insight into how the trachea and lungs facilitate respiration, allowing oxygen to enter the body and carbon dioxide to exit.

Subject Science

Through this dissection, students observed the cartilage rings in the trachea, which help keep the airway open, and explored the spongy texture of the lungs, demonstrating how they expand and contract during breathing. They also identified the major blood vessels connected to the heart, reinforcing their understanding of how oxygenated blood is distributed throughout the body.

This hands-on experience provided students with a real-world application of anatomical structures, making their study of human body systems more tangible and engaging. By directly interacting with these organs, they developed a deeper appreciation for the complexity of the human body and how essential these systems are to sustaining life.

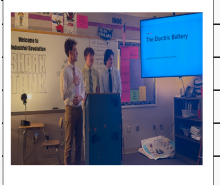


Subject Social Studies

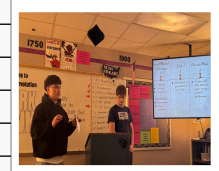
Geography and History of the World, students are getting ready to take a Northeast & Central Asia Map Quiz. We are currently finishing up Chapter 17 over Turkey, Iran, and Iraq. Next, we will be covering the Arabian Peninsula, and finally North Africa as we get ready to take the Unit 5 Exam in about two weeks. After that we are rounding back to finish the rest of the African Continent

Ms. Stolarz's AP World History:

Modern course has spent January examining their Unit 5 topic of the Industrial Revolution. To incorporate the content, as well as work on public speaking skills, the class was assigned a new invention from the Industrial Revolution and asked to create a Shark Tank pitch ranging from 1-3 minutes trying to interest the "Stolarz Joint-Stock Company" in investing in their product. Over the course of the week, students presented and some prerecorded videos to display to the class. Students in each class voted on who should receive the investment from the company and were rewarded with a perfect score on their project!















Subject Sports

Pushing Toward Playoffs

The Wolves Esports teams have been making waves this season, competing with minimal reschedules and securing some impressive victories along the way. Since January, our Super Smash Bros. team has only suffered one loss, and we expect that to be the only one this spring. With their sights set on the State Finals in April, the team is more determined than ever.

Other teams have also been battling hard: • Overwatch 2 secured a strong victory over Pike • Rocket League came out on top against HSE in a hardfought match

• Chess: Our player took a tough loss against a skilled opponent but remains focused on the next challenge

With one more week of regular matches before playoffs begin in March, it's crunch time for all our teams. Every match from here on out matters as we prepare for the postseason.

Additionally, our Smash team will be competing at Kankakee Valley's annual Smash Bros. tournament on February 22nd, where they will test their skills against top-tier competition outside of league play.

Subject Ssports

<u>Stay up to date with match results, schedules, and highlights by</u> <u>following us on our social media pages. Let's finish this season</u> strong_Go Wolves!

Stay connected and never miss a moment:

- (Twitter) @MCWolvesEsports
- Facebook Michigan City Wolves Esports
- Twitch: @MCWolvesEsports
- YouTube: @MCWolvesEsports

 Merch: Show your Wolves pride with Esports gear!
Visit our merch store https://guardianproline.com/collections/ <u>michigan-city-esports.</u>

Subject Sports

MCHS Esports Makes History with First-Ever Signing

Michigan City High School has reached a historic milestone in its Esports program! Senior Katelyn Ast has officially signed her NACE Commitment to compete on the Esports team at Manchester University, becoming MCHS's first-ever Esports signing.

Katelyn, the captain of the Wolves' Super Smash Bros. team, has been a dedicated competitor and leader throughout her time in the program. Her commitment to growing as a player and teammate has paved the way for future Esports athletes at MCHS.

"It's amazing to be part of this moment," Katelyn said. "Growing up, I never thought Esports could lead to an opportunity like this. To be recruited by a top-ranked team like Manchester is unbelievable."

Manchester University's Smash Bros. team is currently ranked 9th in the nation, making this an incredible opportunity for Katelyn as she joins a highly competitive collegiate program.

Subject Sports

What is NACE?

The National Association of Collegiate Esports (NACE) is the governing body for collegiate Esports in the United States. It functions similarly to the NCAA for traditional sports, setting standards for eligibility, scholarships, and competitive play among college Esports programs. More than 240 colleges and universities are part of NACE, offering structured Esports opportunities for student-athletes.

By signing her NACE Letter of Intent, Katelyn has made a legally binding commitment to Manchester University's Esports program. This means:

 She cannot be recruited by any other collegiate Esports program

She is officially part of Manchester University's Esports

team and is expected to compete under their banner. • Her commitment ensures that other recruiters must stop contacting her about playing for their programs.

This signing solidifies Esports as a legitimate college pathway, proving that dedication and skill in gaming can open doors to higher education and competitive opportunities.

Subject Sports

<u>Her signing represents a new era for MCHS Esports, proving</u> <u>that gaming isn't just a hobby—it's a pathway to college and</u> <u>future careers. We are incredibly proud of Katelyn and can't</u> <u>wait to see what she accomplishes at the next level.</u>

Congratulations, Katelyn! Go Wolves!



Subject MCHSASSC

Michigan City High School's Satan Club, a group established in 2024, has already made significant contributions to their local community with its recent initiative. The club's first charity drive, titled "Menstruatin' with Satan," was an outstanding success, showcasing the club's commitment to social responsibility and community support. Running from January 7 to February 14, 2025, this charity drive was specifically organized to collect menstrual products for the benefit of local women's and homeless shelters in Michigan City.

The results of this community-focused endeavor have been nothing short of impressive. The Satan Club successfully amassed over 12,000 individual menstrual products, making a substantial impact on those in need. This extensive collection translates to covering approximately 850 full menstrual cycles, benefiting around 70 individuals for an entire year. This impressive achievement highlights the club's potential to instill positive change within the community, even in its early stages of development.

With the remarkable outcomes of their first initiative, Michigan City High School's Satan Club is already demonstrating their ability to effect meaningful social change. The success of "Menstruatin' with Satan" is a testament to the club's proactive

Subject MCHSASSC

engagement and dedication to addressing vital community needs. As the club continues to grow and develop, their contributions are likely to expand, heralding a promising future for community service collaborations and further impactful endeavors.



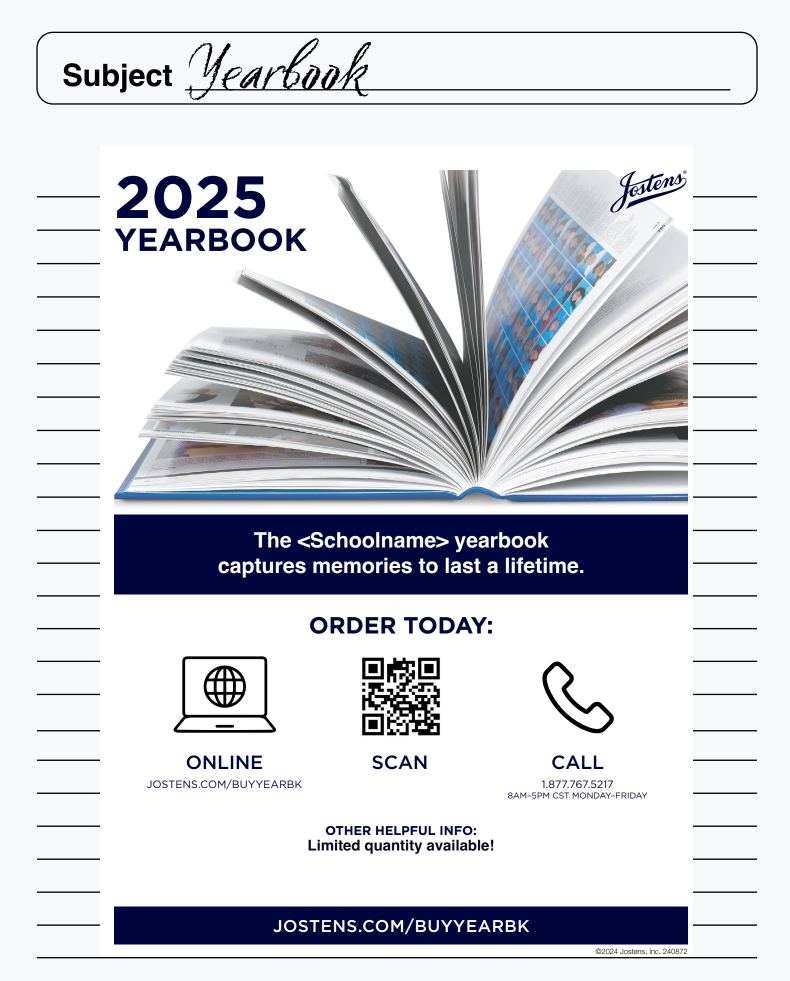
Subject Open Door

FREE SPORTS PHYSICALS DON'T WAIT!

Open Door Adolescent Health Center will be starting appointments for the 2025-2026 school year on April 7 - May 23, 2025

ROOM 0-111

STOP BY



March Month

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23	24	25	26	27	28	29
30	31					

Notes og/o6 - Early Release Day & Parent Teacher Conferences og/14- grd Grading Period Ends og/g1 - 04/04- Spring Break