SCHOOL DISTRICT OF TOMAHAWK

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1048 E. King Road

Tomahawk, WI 54487

Dear Parents/Guardians,

Summer is quickly approaching! The School District of Tomahawk Summer School Program will soon be open for student registration. Summer School will take place at T.E.S. June 10-13th, 17th-20th, and 24-27th. Families with students interested in attending summer school will register online using Skyward Family Access. All summer school information and course offerings were sent home to elementary and middle school students via Seesaw or Skylert. St. Mary's was sent via Option C and Class Tag. Online registration, in Skyward Family Access, opens at 8:00 AM on Sunday, April 7th, and will remain open through Friday, April 26th at 4:00 PM. Directions for registering through Skyward are included in this course packet. Courses are filled on a first come first served basis, so families are encouraged to explore the different courses/times and test Skyward Family Access credentials prior to the registration window opening. Families may not double book students in multiple courses taking place at the same time as this takes a seat away from another potential student. When a class has reached its capacity, it will be closed. Note that the Skyward app on smart devices will not work for registration.

- Parents should register their student for appropriate support courses if he/she received a referral letter. **Parents/guardians should have received a letter in the mail this week if support classes apply to their students.** We encourage you to take advantage of these small group support opportunities to give your student a head start at success in the upcoming school year. If you choose to enroll your child in support courses without a teacher's recommendation, it will need to be approved by the summer school coordinator to ensure that all recommended students are guaranteed a seat.
- Swimming lessons will be offered as part of summer school this year in two separate sessions. Lessons will be offered at no cost to families and registration will occur during the summer school registration window. Session 1 will be June 10-27th and Session 2 will be July 8-25th. Read the course catalog carefully to determine which lessons are most appropriate for your child.
- School District of Tomahawk families will use their normal Family Access account information to
 register and should use the "forgot password" button in Skyward to reset passwords.
- Login information for students who currently attend St. Mary's, area local BVA students, open enrolled in/out, will be created after filling out this <u>Google Form</u>; which can also be found on the District website under Families. Once the form is received, you will receive an email with your summer school skyward login credentials. Please complete this form promptly so that you can test your access prior to online registration opening.
- Limited bussing will be available to students in the Tomahawk School District and hot lunch will be served to students at the same rate paid during the school year. Students will continue to use their same lunch pin for hot lunch.

Please feel free to contact the summer school coordinator with any additional questions. **Meghan Barker** -Summer School Coordinator <u>barkerm@myhatchets.org</u> 715-453-2126 Ext. 190 or 715 218-4180

Guy Steckbauer -Summer School Principal steckbauerg@myhatchets.org 715 453-2126 Ext. 104

2024 Tomahawk School District Summer School Online Registration

Registration:

Opens April 7th at 8:00 am and closes April 26th at 4:00 pm.

Instructions:

- 1. Log into Skyward Family Access HERE
- 2. On the left navigation bar choose **Arena Scheduling**, and click on 2023-24 for your student.
- 3. Choose a class by clicking "Add" Please note the period ("Prd")
 - Find additional class information by clicking on the class name.

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2017 - 18	ige is now hidden. Unhide	Attendan	ice	Add	Yes	35	SS ADVANCED STRENGTH & CONDIT	MT
Student #3	age is now hidden. Unhide	Student I	Info	Add	Yes	25	SS HEALTH	MT

- 4. Click "View/Print Schedule" to check your choices and status. (Period 0 does not apply.)
- 5. When you have finished adding classes and have the schedule finalized, click Submit Schedule.
- 6. Once you click submit, you will not be able to make changes to the schedule.
- 7. This process will need to be completed for each of your students.

Tomahawk Summer School 2024

June 10-13, June 17-20, June 24-27

More Fun in 4K - (Current 4K Students) 9:00-3:00 20 Students max. **More Fun in 4K -** (Current 4K Students) 9:00-3:00 20 students max.

Period 1 -9:00-10:15 Reading Support K, 1, 2	Period 2 -10:15-11:30 Math Support K, 1, 2	Period 3 -12:30-1:45	Period 4 -1:45-3:00	
Math Support 3, 4, 5	Reading Support 3, 4, 5			
Math Support 6-8	Reading Support 6-8			
Enrichment Classes	Enrichment Classes	Enrichment Classes	Enrichment Classes	
Swim Lessons - Preschool -Ages 3-5 (8 max) Level 1 (12 max.) Level 2 (12 max.) Level 3 and 4 (12 max) Explore Historic Tomahawk (Current 3rd-8th) 24 max. Joyful Journaling and Relaxation "Rocks" (Current 4th-8th) 24 max. Coloring, Cards, and Calm (Current K-3) 24 max. Scrapbooking Memories (Current 4th-8th) 20 max. Play Dough Creations (Current K-3) 24 max. Cricut Class (Current 3rd-8th) 24 max. LEGO Robotics and Coding (Current 3rd-5th) 24 max.	Swim Lessons- Preschool -Ages 3-5 (8 max) Level 1 (12 max.) Level 2 (12 max.) Level 5 and 6 (10 max) Fishing Fanatics (Current 3rd-8th) 20 max. Bowling(Current K-8th) 30 max. Exploring and Scavenging in Nature (Current 4th-8th) 24 max. Coloring, Cards, and Calm Current 4th-8th) 24 max. Pop, Glop, and Fizz (Current K-3) 24 max. Friendship Bracelets/Diamond Creations (Current 2nd-5th) 24 max. Intro. To LEGO Robotics and Coding (Current K-2) 24 max.	Swim Lessons Preschool -Ages 3-5 (8 max) Level 1 (12 max.) Level 2 (12 max.) Level 3 and 4 (12 max) Bowling(Current K-8th) 30 max. ATV and Boaters Safety Certification Course (24 Max.) Exploring and Scavenging in Nature (Current K-3) 24 max. Read, Write, Art (Current K-3) 20 max. Scrapbooking Memories (Current 4th-8th) 20 max. Volleyball (Current 3rd-8th) 24 max. Clay Jewelry Making (Current 4th-8th) 20 max. Off to Camp (Current K-3) 24 max. LEGO Robotics and Coding (Current 3rd-5th) 24 max.	Swim Lessons Preschool -Ages 3-5 (8 max) Level 1 (12 max.) Level 2 (12 max.) Level 5 and 6 (10 max) Babysitting Certification Course (30 max.) Fishing Fanatics (Current 3rd-8th) 20 max. Joyful Journaling and Relaxation "Rocks" (Current K-3) 24 max. Read, Write, Relax (Current K-3) 20 max. Strategy Game Fun -(Current 4th-8th) 24 max. Cribbage (Current 3rd-8th) 24 max. Off to Camp (Current K-3) 24 max. Drawings and Doodles (Current 4th-8th) 24 max. LEGO Robotics and Coding (Current 6th-8th) 24 max.	
Double Peric	od -9:00-11:30	Double Period -12:30-3:00		
Pedal to Paddle -Must have passed leve Higher (Current 3rd gra	0	Pedal to Paddle -Must have passed level 2 swimming or higher (Current 3rd grade and up) 24 max.		
Cooking Wars -(Current 2nd-8th) 24 stu	udents max.	Cooking Wars -(Current 2nd-8th) 24 students max.		
		Lights, Camera, Action -Theater Class -20 students max. (Current 2nd-8th)		
		Book Club and Math Games (Current 1st-3rd) (20 students)		

Tomahawk Summer School 2024 Course Catalog

Summer School Dates: June 10-13, June 17-20, June 24-27

Placement in morning Reading and Math Support Classes for Grades K-8 will be based on both Spring Fastbridge and iReady Scores and teacher recommendation. Letters of referral for reading and math support have been sent home this week.

SWIMMING LESSONS - This year swimming lessons will be offered as part of the summer school curriculum and school day. That means there will be <u>no</u> <u>cost for lessons</u> and spots will be filled on a first come first served basis when summer school registration opens. Please read carefully the lessons being offered as well as the requirements for each class.

The first session of swim lessons will take place during the Tomahawk Summer School day for 12 days so that students can partake in swimming lessons and summer school simultaneously and with transportation provided. <u>The second</u> <u>session of swim lessons will take place from July 8-25th for 12 days. Though it will</u> <u>still be free to registered families, there will not be transportation provided for the</u> <u>July lessons.</u> All swim lessons will be registered for through Skyward during open Summer School registration. Please read the requirements below carefully so that you know which lessons are most appropriate for your student.

9:00-9:45	10:00-10:45	11:00-11:45	12:45-1:30
Swim Lessons-	Swim Lessons-	Swim Lessons	Swim Lessons
Preschool -Ages 3-5 (8			
max)	max)	max)	max)
Level 1 (12 max.)			
Level 2 (12 max.)			
Level 3 and 4 (12 max)	Level 5 and 6 (10 max)	Level 3 and 4 (12 max)	Level 5 and 6 (10 max)

SESSION 2 -July 8-11, July 15-18, July 22-25

Preschool Swim Lessons (Ages 3-5) This class is designated for children who have not yet completed kindergarten. It is designed to teach the same skills as a level one class. Class sizes are smaller (8 max.)

Level 1 -Swimmers must have completed kindergarten in order to register for this class. Level one is designed to introduce children to swim lessons and learn basic skills. LEVEL 1 EXIT REQUIREMENTS

1. Enter unassisted, travel 5 yards, bob 3 times, then safely exit water

2. Glide on front at least 2 body lengths, roll to a back float for 3 seconds and recover to a vertical position (can be performed with support)

Level 2-Swimmers must have completed Level 1 in order to register for this class.

LEVEL 2 EXIT REQUIREMENTS

1. Step from side into chest-deep water, move into a front float for 5 seconds, roll to back, float for 5 seconds, then return to a vertical position

2. Move into a back float for 5 seconds, roll to front, then recover to a vertical position

3. Push off and swim, using combined arm and leg actions on front for 5 body lengths, roll to back, float for 15 seconds, roll to front, then continue for 5 body lengths (can be assisted when getting a breath)

Level 3 and 4-Swimmers must have completed Level 2 in order to register for this class. LEVEL 3 EXIT REQUIREMENTS

1. Jump into deep water from the side, swim front crawl for 15 yards, maintain position by treading or floating for 30 seconds and swim elementary backstroke for 15 yards.

LEVEL 4

EXIT REQUIREMENTS

1. Perform a feet first entry into deep water, swim front crawl for 25 yards, change direction and position as necessary, and swim elementary backstroke for 25 yards. 2. Swim breaststroke for 15 yards, change direction and position as necessary, and swim back crawl for 15 yards.

Level 5 and 6-Swimmers must have completed Level 4 in order to register for this class. LEVEL 5 EXIT REQUIREMENTS

1. Perform a shallow-angle dive into deep water, swim front crawl for 50 yards, change direction and position of travel as necessary, and swim elementary backstroke for 50 yards. 2. Swim breaststroke for 25 yards, change direction and position of travel as necessary, and swim back crawl for 25 yards. LEVEL 6 EXIT REQUIREMENTS

1. Swim 500 yards continuously, using any 3 strokes of choice, swimming at least 50 yards of each stroke Introduction to Butterfly

Primary Level Courses

More Fun in 4K- (Kindergarten Readiness) This all-day class will be an extension for the current students in Miss Brown and/or Miss Carlson's 4-year-old kindergarten classes. Let's keep the fun going this summer through hands-on exploration activities, outside play, cooperative games and many fun arts and crafts projects. A focus on kindergarten literacy and math concepts as well as school routines will be taught each day.

Exploring and Scavenging Nature -(Current Kindergarten-3rd) A fun outdoors-oriented class for students who want to learn more about area plants and animals and improve their research and discussion abilities. Class will involve frequent nature hikes to discover local wildlife, research and learn more about what was discovered, and lessons about ways to have a healthy environment. Students will need sunscreen and bug spray daily for this class.

Pop. Glop. and Fizz (Current Kindergarten-3rd) Squishy, slimy, and bubbly are a couple of words to describe this class. Come explore the world of science through hands-on activities that go "pop, glop, and fizz." We will be using math and literacy to help us read the recipes for the activities and to help us measure out ingredients.

<u>Off to Camp</u> (Current Kindergarten-3rd)- Campers who sign up for this class will participate in a variety of indoor and outdoor activities including: nature walks, scavenger hunts, games, crafts, and snacks to make and eat. If you like to do a lot of different activities this is the class for you!

<u>Play-Doh Creations</u> (Current Kindergarten-3rd) If you love being creative and using your hands, or if you just love playing with Play-doh, this is the class for you! Each day, students will listen to a short story that will create the theme for the creation of the day, such as food, insects, and monsters! Students will also have opportunities to play with some Play-doh kits like a pizza oven, a bakery, a dentist's office, and a hair salon. Hands-on learning and imagination will fill each class period.

<u>Coloring, Cards, and Calm</u> -(Current Kindergarten-3rd)- This session is to bring Zen to your life. We will focus on strategies that bring our inner calm & peace - breathing techniques & meditation moves. We will also find activities that will include coloring, playing cards, making bracelets, glitter jars, fidget toys, and many other amazing calming activities.

<u>Read. Write, Art</u> -(Current Kindergarten-3rd) Experience the magic of storytelling, writing, and art in this exciting summer school class! Listen to captivating stories, engage in writing activities, and explore your creativity through art projects that go with the stories read. Join us for a summer adventure like no other!

Introduction to LEGO Robotics and Coding (Current Kindergarten-2nd) Embark on an exciting journey into the world of robotics with our introduction to robotics course using many different robots to include, Lego Spike Essential, Sphero Robotics, Ozobots, and more. This hands-on summer class is designed to ignite creativity, critical thinking, and problem-solving skills in students in grades 1-2. Through a series of engaging projects and challenges, students will learn the fundamentals of robotics, programming, and engineering while building and programming robots using our multiple robotics resources. Throughout the course, students will learn about robotics concepts such as sensors, motors, and programming. They will gain practical experience in assembling and programming their robots to perform a range of tasks, from navigating obstacle courses to solving real-world challenges.

Joyful Journaling and Relaxation Rocks (Current Kindergarten-3rd)- Fun, engaging, interactive journaling, writing prompts, and activities to inspire participants! Write, create, color, and draw in your very own journal (provided). Start by decorating your journal, then get inspired to fill your journal and participate in creative, engaging, artistic activities! Our class includes a mix of writing, drawing, coloring, and other relaxing activities such as nature walks, rock painting, zentangle (meditative art), and watercolor painting. We will also have lots of opportunities to get outside and enjoy nature! This class is a fun mix of spending time outdoors and doing relaxing and joyful activities to bring you peace and happiness.

Bowling-(Current Kindergarten-8th) Grab a ball and let's go bowling. This new course is geared for those students who enjoy being active, competitive, and on the move. Students will take daily trips to the local bowling alley to spend time building their bowling skills as well as knowledge about scorekeeping and strategy.

Intermediate Level Courses

***ATV and Boater's Safety DNR Certification Courses - These combined courses will allow students turning 12 years old or older by December 31st, 2024 to earn a DNR certification in both ATV Safety and Boater's Safety. Perfect timing for all the land and water activities you would like to take part in safely over the summer. Excellent opportunity to receive in-person and hands-on instruction from top-notch DNR instructors. Class size is limited to 24 students. Though summer school is free, there is a \$20 fee and registration payable to the DNR which will be due the first day of class. This will cover the registration fee for both Boater's and ATV Safety courses.

***American Red Cross Babysitting Certification Coursestudents looking to get into the workforce and make some \$\$\$ babysitting. What family wouldn't hire you, once they find out you are a babysitter certified by the American Red Cross? The class will include instruction in basic care for infants and children, basic first aid, age-appropriate activities, emergency protocols, child behavior, professionalism, and growing your business. There are 30 student spots available for this course and students must be age 10 or older to become certified.

LEGO Robotics and Coding(Current 3rd-5th) Embark on an exciting journey into the world of robotics with our introduction to robotics course using many different robots to include, Lego Spike Essential, Sphero Robotics, Ozobots, and more. This hands-on summer class is designed to ignite creativity, critical thinking, and problem-solving skills in students in grades 3-5. Through a series of engaging projects and challenges, students will learn the fundamentals of robotics, programming, and engineering while building and programming robots using our multiple robotics resources. Throughout the course, students will delve into various robotics concepts such as sensors, actuators, motors, and programming logic. They will gain practical experience in assembling and programming their robots to perform a range of tasks, from navigating obstacle courses to solving real-world challenges.

Explore Historic Tomahawk (Current 3rd-8th)This class will help students learn about the vast history of Tomahawk. Students will explore historic areas in Tomahawk as well as welcome visitors into the classroom to discuss the history of the place they call home. This class will involve traveling around town to visit various historic areas of interest.

Joyful Journaling and Relaxation "Rocks" (Current 4th-8th)Fun, engaging, interactive journaling, writing prompts, and activities to inspire participants! Write, create, color, and draw in your very own

journal (provided). Start off by decorating your journal, then get inspired to fill your journal and participate in creative, engaging, artistic activities! Our class includes a mix of writing, drawing, coloring, and other relaxing activities such as nature walks, rock painting, zentangle (meditative art), and watercolor painting. We will also have lots of opportunities to get outside and enjoy nature! This class is a fun mix of spending time outdoors and doing relaxing and joyful activities to bring you peace and happiness.

<u>Scrapbooking Memories</u>- (Current 4th-8th) Scrapbooking is a creative way to capture and document memories. Students attending this class will learn how to structure a scrapbooking album. Students will work on a layout for each month of the year and will have the ability to add their own creative flair as well. Each student who attends class will walk away with one complete scrapbook, ready for their own personal memories and photos.

LEGO Robotics and Coding(Current 6th-8th)Embark on an exciting journey into the world of robotics with our introduction to robotics course using many different robots to include, Lego Spike Prime, Sphero Robotics, Ozobots, and more. This hands-on summer class is designed to ignite creativity, critical thinking, and problem-solving skills in students in grades 6-8. Through a series of engaging projects and challenges, students will learn the fundamentals of robotics, programming, and engineering while building and programming robots using our multiple robotics resources. Throughout the course, students will delve into various robotics concepts such as sensors, actuators, motors, and programming logic. They will gain practical experience in assembling and programming their robots to perform a range of tasks, from navigating obstacle courses to solving real-world challenges.

<u>Cricut Creations</u> -(Current 3rd-8th) Students in this brand new class will be introduced to the Cricut machine and learn how to use it to design and make projects. We will learn how to safely and properly handle the machine and its accessories to make a variety of hands-on projects like stickers, cards, clothing, and more. Come join in the creativity and learn how to personalize your own creations.

Fishing Fanatics (Current 3rd-8th grade) This class will help students get more involved in the outdoors by learning about fishing. Students will learn about different fish species, what types of lures to use to catch fish, and have the opportunity to get out and go fishing. Students would supply their own fishing pole for this class.

Exploring and Scavenging Nature (Current 4th-8th) A fun outdoors-oriented class for students who want to learn more about area plants and animals and improve their research and discussion abilities. Class will involve frequent nature hikes to discover local wildlife, research and learn more about what was discovered, and lessons about ways to have a healthy environment. Students will need sunscreen and bug spray daily for this class.

Bowling- (Current Kindergarten-8th)Grab a ball and let's go bowling. This new course is geared for those students who enjoy being active, competitive, and on the move. Students will take daily trips to the local bowling alley to spend time building their bowling skills as well as knowledge about scorekeeping and strategy.

<u>Clay Bead Jewelry Making</u> (Current 4th-8th) Clay bead jewelry is all the rage right now on websites such as Etsy, so if you like to create and design your own jewelry, then this class is for you. In this class, we will be watching tutorials and creating our own clay bead bracelets based on various styles and themes including ombre, birthstone, seasonal favorites, and even sweet treats! Students will also have time to freestyle and come up with their own designs.

Volleyball -This fast-paced class is designed for (**Current 3rd-8th graders**) looking to learn more about the sport of volleyball through hands-on experience. There is no previous experience required to participate and boys and girls are welcome to join. Athletes will practice basic volleyball skills related to passing, setting, hitting, and serving. Athletes will also learn about volleyball rules of play and will have opportunities to practice different defensive and offensive systems that teams use in game situations. This is an excellent opportunity to learn more about this sport in a pressure-free and fun setting.

<u>**Cribbage-**</u> (**Current 3rd-8th**) - Wake your brain up this summer, by learning strategies and rules for playing the card game Cribbage. Not only will you sharpen up your adding and multiplying math skills, but you will also get the chance to compete in class-wide Cribbage tournaments. During this session, you will develop strategies for playing the game of Cribbage that are sure to stump even the fiercest competitors.

Drawings and Doodles Class (Current 4th-8th)-This class is designed for kids who like to draw or doodle for fun: we are not expecting you to be master artists;) In this class, we will play some drawing games, follow along with some drawing tutorials, experiment with different media, create some fun characters, and just enjoy some freestyle drawing. If the weather permits, we might even create some drawings outside!\

Strategy Game Fun- (Current 4th-8th) This summer we will take a dive into strategy board games to practice the skills we have learned during the school year- math, reading and so much more! We will work through some classic strategy games such as Battleship and Clue, as well as discover some of the really fantastic newer games, such as Ticket to Ride. Each student will walk away from class with skills for a new game. and We may even create, and play, some of our own!

Coloring, Cards & Calm (Current 4th -8th) This session is to bring Zen to your life. We will focus on strategies that bring our inner calm & peace - breathing techniques & meditation moves. We will also find activities that will include coloring, playing cards, making bracelets, glitter jars, fidget toys, and many other amazing calming activities.

<u>Friendship Bracelets and Sparkling Diamond Creations</u> (Current 2nd-5th grade) Throughout this class, students will get the opportunity to craft various unique designs of friendship bracelets. Additionally, students will showcase their creativity by engaging in the intricate art of diamond mosaic crafting.

Double Session -Half Day Courses

Lights, Camera, Action: Afternoon double session for Current 2nd-8th graders (will take current 1st graders with strong reading skills) Do you like to perform for an audience, or want a chance to step out of your comfort zone? Then this is your chance to get introduced to the art of acting. Students will practice parts for a play that will be performed on stage in front of other students, teachers, and parents on the last day of summer school. If you love reader's theater or love to perform then this is the class for you. **Students should be available to perform on the last day of summer school, and practice at most rehearsals.

Cooking Wars -(Double morning session) or (Double afternoon session) **(Current 2nd-8th)** May the best chef win!!! Students will be presented with various cooking challenges in which they will have to use creativity and teamwork to produce the most delicious recipes. This class will focus heavily on literacy and math skills as students will need to read recipes, follow directions, measure ingredients, and safely use kitchen tools. Chefs in this class will also learn tips and tricks from professional bakers/cooks as they work to develop their craft. Bon Appetit!!!

Pedal to Paddle -(Double morning session) or (Double afternoon session) **(Current 3rd-8th)** This class will focus on three popular outdoor activities: Kayaking, trail biking, and geocaching. Each day we will explore new parts of town and the natural world that surrounds us. No experience for kayaking is needed but you need to be comfortable with the water and know how to swim. Older and younger students are both welcome, but please make sure that you can bike and/or walk at least 4 miles per class period. This class is best suited for students in Current 2nd grade and up. You will need to have a bike and helmet that are in good condition, and a good pair of tennis shoes is a must. All other supplies and materials will be provided. Come along for this fun filled class of pedaling and paddling. Some skills we will work on are balance while moving, balance with control on a variety of objects, cooperating and sharing with all class members, participating in team building activities, following rules respectfully, and choosing to participate in moderate to vigorous physical activity.

Book Clubs and Math Games (Current 1st-3rd) - Afternoon double session course. This two and a half hour session will include book clubs, math games, and multiple trips to the library EVERY week. We will walk to the library to use your family's library card to get books as well as go to parks to read and play. This session is meant to be a relaxing and enjoyable way to continue to **grow your child's love for reading and math**. We will also have a weekly Thursday walk to Dairy Queen before going to the park to read and play. DQ money will be up to the family to provide.