Fox Valley Consortium

Summer School
2018

Course Offering Guide

Consortium School Districts:

- Appleton
- Hortonville
- Menasha
- Brillion
- Kaukauna
- Neenah
- Freedom
- Kimberly
- Shiocton
- Hilbert
- Little Chute
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### 2017-2018 Fox Valley Consortium Summer School Coordinators

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Appleton Area School District
Elementary Summer School Program

DATES: June 18-29 and July 9-20, 2018 Mon – Fri / No classes during the week of July 2-6
TIMES: 8:30/9:30/10:30 AM (See registration form for exact time of each course)
SITES: All Elementary schools (Please obtain a flyer from the school you'd like your child to attend for specific details.)

Schools Specific information can be found in the school office or online at: http://www.aasd.k12.wi.us/district/district_departments__contacts/standards__curriculum/summer_school/

COURSE OFFERINGS

**When looking at grade level, use grade entering in fall.

1st Grade Here I Come
A course designed for children who have completed kindergarten. Students will continue the curriculum from kindergarten, doing enriching math, reading, writing, science, social studies, computers, physical education, and art activities. (Runs 3 hours from 8:30 to 11:30am)

2nd Grade Reading Adventures
Students will listen, read and respond to a variety of literature and informational texts for the purpose of identifying their interests and expanding their knowledge of different genres. Students learn to select “just-right” books and are matched to appropriate texts so that they can read for meaning and fluently apply reading strategies and foundational skills during guided practice. Students use writing and illustration to express their ideas. Lessons in language/word study are brief, focused, and engaging.

3rd & 4th Grade Reading Adventures
Students read and respond to a wide variety of literature and informational texts. Students learn to select “just right texts”, apply reading strategies, and demonstrate understanding of texts read by asking and answering questions during collaborative discussions. In addition, students write in a variety of ways to share their connections, build upon their knowledge, and express ideas. Lessons in language/word study will develop their understanding of concepts, vocabulary, and grammar.

5th-7th Grade Reading Adventures
Students learn to select and read from a variety of short literature and informational texts representing several genres, formats, and perspectives. They apply reading strategies to understand what is read, describe characters, determine main idea/key details, examine theme, and identify the narrator's point of view. Students read closely, identifying text evidence to support their written reflections and collaborative conversations. Students use their knowledge of language and word study to support understanding while continuing to develop fluency and accuracy.

Advanced Creative Woodshop
Advanced woodworking is for those children who are pretty capable of using a hammer and hand saw to make things out of wood. Parents are encouraged to provide leather gloves for their child to help guard against splinters and abrasions. Projects done last year may be repeated again this year.

Advanced Junkbox Challenge
Students will work individually and in teams to solve more difficult challenges using a “junk box” filled with everyday items. Time will be allotted for planning, research, construction, and testing.

Appleton Public Montessori Summer School
Students will be introduced to the Montessori Methodology through visual arts, foreign language, nature, daily living skills, and academics.

Art and Set Design
This is a hands-on class where students will create and learn about artistic set design and construction and stage props. The class will culminate in the support of performances by the Theater classes.

Basic Computer Programming
Students will learn how to use Scratch and program their own interactive stories, games, and animations. Scratch helps young people learn to think creatively, reason systematically, and work collaboratively—essential skills for life in the 21st century.

Basketball and Volleyball Skills
Have fun this summer and get some exercise! In this class you will learn the basic skills needed for basketball and volleyball. Regular attendance is requested in order to learn all basic skills and have practice games.

Beginners Knitting & More
Students taking this class will learn how to finger knit, knit with different types of looms and will also make crafts using rubber bands. The students taking this class will not learn to knit using needles.

Beginners No-Bake Cooking
This class introduces the student to cooking skills. Children will have an exposure to fundamental cooking skills except using a knife. No previous cooking is required and students may be asked to bring cooking utensils/supplies for their own use.
Beginning Creative Woodshop
Basic use of woodworking tools for sawing, sanding assembling, and finishing. Parents are encouraged to purchase leather gloves for their child to help guard against splinters and abrasions.

Bits & Bytes
Students will learn about technology of the 21st century. Google Drive, Slides, Sheets, and Sites will be used to create and save work in the cloud. Projects will be used to enhance knowledge of technology and skills needed.

Blast-Off to Outer Space
Students will learn about the stars, sun, planets, and moons in our solar system. Students will investigate these concepts through various hands-on activities.

Board Silly
Students will read various books and create board games to play along with the story. Read, create, and practice counting and money skills while playing and sharing their board game. What adventure will you go on?

Book Club Plus
Book lovers this class is for you! This class is designed for students with good basic reading skills who enjoy additional challenges. Readers will enjoy a book club atmosphere with focuses on different genres and author studies.

Booking and Cooking
This course integrates literacy and cooking. Each day, children will read and respond to quality children’s literature. It will be delectable class for those with a taste for good books and good food.

Brain Games
Does your brain need a workout this summer? This is the class for you! Learn the skills of logic while playing board games and working on activities that will challenge and test your skills of logic, memory and reasoning!

Chef’s Cooking and Baking
The next level up from no-bake cooking! Learn how to follow recipes, use the oven/stove, and create some real works of art-to-eat!

Columbus Summer School/ Appleton Bilingual School
Students will go deeper into the curriculum from the previous school year, participating in enriching math, reading, writing, science, social studies, technology, physical education, and music and art activities. Continuing to read, write and practice math facts daily is crucial in retaining those great skills and strategies we learned throughout the school year! (8:30-11:30)

Computer Exploration
Students will learn about digital photography, how to work with web pages, and improve keyboarding skills. Power Point, Publisher, Word, and Photo Editor may be used. Increase your skills and integrate pictures into your work.

Core Knowledge Kindergarten Readiness at Classical
This course will provide an introduction to the Core Knowledge curriculum using a classical framework. All Kindergarten core topics will be introduced along with basic developmental skills. This class is intended as preparation for children who will be entering kindergarten in the fall of 2008. Students enrolled in Classical School will be given preference for enrollment, but non-Classical School students will be accepted, space permitting. (8:30 to 11:30am)

Core Knowledge 1st Grade Readiness at Classical
A course designed for children who have completed kindergarten. Students will continue the Core Knowledge curriculum from kindergarten, doing enriching math, reading, writing, science, social studies, computers, physical education, and art activities. Class meets from 8:30-11:30. (8:30 to 11:30am)

Crafts Around the World
Work on crafts from different cultures. Possible projects include origami, a Chinese dragon, Matryushka dolls (Russia), African drums or a didgeridoo, Celtic Knot greeting cards, Mexican (metal) cut-outs, and paper maracas.

Crafts, Jewelry, and More
Create a colorful bracelet, necklace, even pins using a variety of materials. Design your own beads and use them to create original jewelry works of art. May also include a wide variety of indoor and outdoor arts and crafts projects.

Crazy About Crafts
May include a wide variety of indoor and outdoor arts and crafts projects.

Crazy Chemistry & More
Activities are designed to give a hands-on approach to a variety of subject areas in the world of science.

Creating Cars, Comics, and Creatures
This isn’t your ordinary crafts class! Projects will be centered around transportation, superheroes, monsters, and more.

Creative Stitchery
Create jewelry gifts, purses/bags, key chains, magnets, and much more with many different patterns and materials. Students will learn the basic stitches needed for creating many fun projects. This class is intended for students entering 2nd grade and above.

Creative Writing
Students are encouraged to think of themselves as authors and will do what “real” authors do. They will select their own topics, develop their own style, and share and learn from one another. Students will learn the 6-traits of good writing taking a piece of writing from the pre-writing stage all the way through the publishing stage.
Cultural Cuisine
Learn about the basics of cooking while making food from other countries. Learn about the types of food and recipes popular in places around the world.

Dance!
Join Mrs. Cote as we practice elements of salsa, learn some line dances, and move to music! Great exercise and great fun!

Dance!
Join Mrs. Cote in some Zumba-like dancing, salsa, line dancing, and practiced choreography! No partners and no experience necessary 😊

Dance!
Get ready to move with Mrs. Cote! We'll crank up the music as we move through high(er)-intensity line dances, salsa, and choreographed Zumba-type dances! No partners and no experience necessary 😊

Dinosaurs
Come learn more about the world of dinosaurs. This course will integrate reading and writing as the students learn about the many types of dinosaurs, how they lived, and the theories about why they are extinct.

Eco Adventures
Activities are designed in a hands-on approach that includes many aspects of the world of science with emphasis on insects, plants, and animals.

Engineering Adventures
Activities and experiments are designed to give a hands-on approach to many of the exciting and fun concepts of science.

Forensic Science Investigation
Students will solve mysteries using forensic science techniques such as fingerprinting, shoe impressions, deductive reasoning, tire tracks, and powder analysis to mention a few. This will be a lab based class with an introduction to the justice system and crime solving skills.

Frisbee Golf
Golf rules, etiquette, and safety will be emphasized as each student plays golf with a frisbee instead of woods and irons. Individual improvement will be monitored and teams games such as scramble, alternate shot, and best ball will be played.

Full S.T.E.A.M Ahead
In this STEAM (science, technology, engineering, art and math) offering, students will be exploring robotics, circuitry and coding, with a focus on problem solving, creativity, collaboration. Students will be immersed in using the Chromebooks with Spheros, SCRATCH, Lego WeDo, LittleBits and more!

Fun with Computers
Students will develop general computer skills and knowledge of computers. Microsoft Word, Kidspiration and Powerpoint will be used along with other appropriate elementary focused programs and games.

Fun with STEM
Students will have the opportunity to participate in an innovative, engaging and fun learning class designed around Science, Technology, Engineering, and Math (STEM). This class is all about creating, building, problem solving, and working together to solve a problem.

Intermediate Art
Hands-on art class will emphasize the important elements of making and appreciating art. Students will produce art from a variety of media and cultures. Students will gain a broader understanding of key periods in art through classroom lessons in art production and critiques!

Intermediate Computer Skills
Students must have already taken Keyboarding to enroll in this class. Students will learn how to use the Internet and use various Microsoft programs that are very useful for personal and school projects such as PowerPoint and Word. Students will also improve their keyboarding skills.

Intermediate Reading
This course is designed to help students with basic phonics and decoding skills, with knowing and applying basic reading comprehension strategies, and with the basic mechanics of writing sentences including punctuation and sentence structure.

Intermediate Running Club
Students will learn about the importance of healthy lifestyles and being physically active. Every day, students will warm up, RUN/JOG, and cool down. By the end of the course, students will run 1 mile around the Bobcat Track.

Intermediate Writing
Students are encouraged to think of themselves as authors and will do what "real" authors do. They will select their own topics, develop their own style, and share and learn from one another. Students will learn the 6-traits of good writing taking a piece of writing from the pre-writing stage all the way through the publishing stage.

Introduction to Braiding
Students will learn basic braiding techniques to create jewelry and other functional, wearable items.

Introductory Keyboarding
The ability to type is an important skill in today's technology-driven world. This computer keyboarding class is designed for students with little or no previous keyboarding (typing) experience. In this course the student will learn the alphabetic keyboarding technique. The class will emphasize the development of typing speed and accuracy. This course is offered to students going into grades 3-8 in the fall. Younger students enrolling in this class must have the ability to concentrate for long periods of time.
Jewelry Jamboree
Create a colorful bracelet, necklace, even pins using a variety of materials. Design your own beads and use them to create original jewelry works of art.

Kindergarten Here I Come
This class is designed to introduce and/or reinforce basic readiness skills for kindergarten. (from 8:30 to 11:30am)

Knitting is Fun
Students will learn to knit or continue their knitting skills to make a variety of projects; which may include hats, scarves, squares, and washcloths. All knitting levels welcome!

Lawn Games
Learn to play lawn games such as badminton, croquet, Frisbee golf and horseshoes. Game skills will be taught and emphasized, with whole game play possible as time and weather permit.

Lego/Minecraft Fun
Students will read, write, and create a variety of pieces related to Legos and Minecraft.

Let’s Dance! Beginner
This beginner class will concentrate on movement, musicality and rhythm. Students will learn beginning dance moves while dancing to jazz, pop, hip hop, and cultural dances.

Let’s Dance! Intermediate
This intermediate class will concentrate on dance, movement, and combo-moves. Students will learn how to use different types of movement and combo-moves while dancing to jazz, pop, hip-hop, and cultural dances.

Lights, Camera, Action!
This course is designed for the student who likes to put on plays, do improvisations, act out dramatic situations, and pantomime. Basic stage and theatre concepts will also be taught while encouraging and providing an outlet for the dramatically creative side of the children’s personalities.

Little Summer Runners
This class for young runners will focus on warm-ups, cool-downs, stretching, walking, cross-training, and gradually building up to running 1-2 miles. Students should bring a water bottle, wear athletic clothes and a good pair of tennis shoes, and be ready for a fun workout!

Mad About the Middle Ages
Love the Middle Ages? Learn more about the history, perform some readers theatre, create projects and read a novel. Throughout the class students will work on comprehension, reading fluency and writing.

Math Reinforcement for 2nd Grade
This course is designed for students who need assistance and practice with counting, addition and subtraction, telling time, place value, and solving word problems.

Math Review and Reinforcement for 3rd-4th Grade
This course is designed for students who need assistance and practice with addition and subtraction, multiplication and division, place value, telling time, identifying and counting money, understanding of fractions as numbers and solving word problems.

Math Review and Reinforcement for 5th-7th Grade
This course is designed for students who need assistance and practice with multiplication and division, operations with multi-digit whole numbers and decimals, telling time, equivalence and ordering of fractions, unit fractions, operations with fractions, counting money and making change, and solving word problems.

Math Reinforcement at Classical
This class is designed for students who need reinforcement in the basic skills of math. Practice and skill-building will be targeted toward the specific skills needed for success in the Saxon programs at Level 1, 2, 3 and 5/4.

Math Wizards
Designed for students who enjoy mathematics challenges and problem solving.

No-Bake Cooking
Learn the basics of cooking in safe and fun environment. No-bake cooking provides students exposure to fundamental cooking skills without having to use an oven. The class is intended for students entering 2nd grade and up with no cooking skills required. Students will be asked to bring for their own use, basic cooking utensils/supplies such as bowls, spoons, spatulas, etc.

One Day Wonders
Inquisitive students wanted! Join us for a class of wonders where each day we will explore something new. Topics will range from crafts, playacting, outdoor adventures, history, math, games, and more! Each day will present a new learning surprise!

Passport to Adventure
Let your imagination travel as you learn about how children live in other parts of the world. We will share food, recipes, sports, games, crafts and songs from other countries. Come and join the fun as we travel the world!
Pay it Forward
Students will work collaboratively to research, develop, and deliver a “Pay it Forward” project for the school or the local community. With the teacher as the facilitator, students will use organizational and decision making skills to choose a cause, and develop a plan to carry out a “Pay it Forward” project. Examples include but are not limited to: a food drive, Adopting the School Track, work with Woodshop to build and paint a bench for the park, etc.

Pose from Your Head to Your Toes
Students will experience a variety of stretching and breathing activities. Learn to relax or energize yourself with the use of different movement activities.

Primary Art
Hands-on art class will emphasize the important elements of making and appreciating art. Students will produce art from a variety of media and cultures. Students will gain a broader understanding of key periods in art through classroom lessons in art production and critiques!

Primary Reading
For students who need additional practice learning basic reading strategies including: sight words, phonics and decoding skills, word study, vocabulary building, understanding what they have read, and writing as it relates to these areas.

Primary Running Club
Students will learn about the importance of healthy lifestyles and being physically active. Every day, students will warm up, RUN/JOG, and cool down. By the end of the course, students will run 1 mile around the Bobcat Track.

Reader’s Theater
Students will work in a different performing troupe each week! They will be given a script and will read lines, make props, create scenery, and make costumes for a performance each Friday.

Reading Intervention
This class uses a small group setting led by a specially trained teacher to improve student reading performance. Please speak to your child’s principal to see if this class would be appropriate for your student.

Saxon Algebra 1/2 (pre-algebra)
Firm up your math skills during summer school. The Saxon Algebra ½ class covers exponents (negative and positive), roots, surface area, volume, multiple conversions for metric and US units of measure, proportions and more. Conquer problem areas and be ready for new math challenges next September.

Saxon Math 7/6
Firm up your math skills during summer school. The Saxon 7/6 math class covers decimals, fractions, conversion of metric and US units of measure, area of a variety of figures, and more. Participate in this math review and be ready for new math challenges next September.

Spanish - A Summer Fiesta
Open a new world by trying another language! Basic vocabulary will be introduced while learning about the culture of Spanish-speaking countries. Games, songs, celebrations and fun learning activities will reinforce class content.

Sports of all Sorts
Students will learn specific sport skills. Each week a different sport will be the focus of skill development. The sports include volleyball skills, basketball skills, soccer skills, and softball/baseball skills.

Spanish Reinforcement and More
This class is intended for children who want to improve their understanding of Spanish. Concepts will be reviewed using songs, dances, books and art projects. This class isn’t an enrichment class but more for those students who need a little extra help.

STEM Challenge
Students will work individually and in teams to solve a challenge using a “junk box” filled with everyday items. Example: Use the following items to launch a marshmallow peep the farthest distance: string, mouse trap, rubber bands, popsicle sticks, paper plates, plastic spoons, and tape. Time will be allotted for planning, research, construction, and testing.

Summer Newspaper
Learn to develop, lay-out, and create a student newspaper filled with high-interest stories, opinions, advice, graphs, poetry, ads, and cartoons. Be a writer, reporter, movie reviewer, or interviewer!

Summer Runners
Train for a 5k during summer school! This class will focus on a daily training plan including warm-ups, strength training, walking, running, and cool downs to gradually train you for a 5k race at the end of summer school. An optional community 5k on a Saturday will be the culminating activity. Students will need running shoes, a water bottle, athletic clothing and should expect to train hard and keep up with the group.

Team Sports and Activities
Students will experience a variety of physical education games, activities, and skills. Sportsmanship, team cooperation, as well as skills will be emphasized.

Theater
This course is designed for the student who likes to put on plays, do improvisations, act out dramatic situations, and pantomime. Basic stage and theatre concepts will also be taught while encouraging and providing an outlet for the dramatically creative side of the children’s personalities.

Tween Art Scene
Students will create cool crafts and projects geared toward their age group.
Writer's Workshop
Student writers will be provided an opportunity to develop their writing skills, interact with fellow authors, and publish personal works. The class will operate in a Writers Workshop format where students will have a choice in the types of writing and topics they would like to address.

Upcycled Art
The possibilities are endless when you begin creating new items from recycled and reused materials. Students will explore the many uses of everyday materials and ways to create beautiful pieces of art.

ELEMENTARY ELL PROGRAM

SITE: Highlands Elementary School      FEE: $15
COORDINATOR: James Lehto (lehtojames@aasd.k12.wi.us)

Kindergarten ELL – A274 – (Enrichment) Open to students entering kindergarten in the fall. The class provides an intensive language experience including cultural exposure for students who have a primary language other than English. Students will be evaluated on a satisfactory or unsatisfactory completion basis.

Primary Elementary ELL – A273 – (Enrichment) Open to students entering Grades 1-3 in the fall and who have an English language proficiency level of 1, 2 or 3. The class provides an intensive language experience including cultural exposure for students who have a primary language other than English. Students will be evaluated on a satisfactory or unsatisfactory completion basis.

Intermediate Elementary ELL – A275 – (Enrichment) Open to students entering grades 4-5 in the fall and who have an English language proficiency level of 1, 2 or 3. The class provides an intensive language experience for students who have a primary language other than English. Students will be evaluated on a satisfactory or unsatisfactory completion basis.

Advanced Strategies for Literacy – (Enrichment) Open to students entering grades 4-6 in the fall and are high achieving ELL students. Do you want to challenge yourself? Do you wish you could work a little harder and achieve a little more? This class will help you learn strategies to increase your vocabulary, reading, writing, and presentation skills so that you can accomplish your goals. It will help you to deepen your knowledge of English.

Appleton Area School District
Middle School Summer Program

DATES: June 18-29 and July 9-20, 2018 Mon – Fri / No classes during the week of July 2-6
TIMES: 8:45/9:45/10:45 AM (See registration form for exact time of each course)
SITES: All Middle schools (Please obtain a flyer from the school you’d like your child to attend for specific details.)

Schools Specific information can be found in the school office or online at:
http://www.aasd.k12.wi.us/district/district_departments_contacts/standards/curriculum/summer_school/

COURSE OFFERINGS

Advanced Cooking
Explore various foods and nutritional value by making thoughtful choices to menu selections. This hands-on advanced cookery course will indulge your passion of the culinary arts.

Art Studio
Students will explore a different art media and create a new project each week in a studio setting. Suitable for beginning or advanced art students.

Backstage Crew
Participants will learn the ins and the outs of putting on plays and other performances. Special attention will be paid to lights, sound and set construction. The class will culminate in the support of performances by the Dance and Theater classes.
Board Games
Use your strategy and thinking skills while learning to play classic games like chess, Settlers of Catan, Risk, Scrabble, and Monopoly. Use what you've learned to create and build your own game to share with the class. This is your chance to be clever, create challenges, and fill your games with surprises, suspense, and traps!

Cooking
This class will help the student develop the skills needed to become a successful chef. Explore various foods and nutritional value by making thoughtful choices about menu selections. This hands-on cooking course will indulge your passion for the culinary arts.

Cooking Basics
Students will be introduced to various foods and nutritional value by making thoughtful choices to menu selections. This hands-on course will foster your independence in the kitchen.

Cool Crafts
Students will be introduced to a variety of two and three-dimensional projects, including painting, drawing, and designing unique creations to decorate lockers, display at home, or give as gifts. Samples will be used to teach techniques. Emphasis is on creativity and self-expression.

Computer Exploration
Students will learn about digital photography, how to work with web pages, and improve keyboarding skills. Power Point, Publisher, FrontPage 2000(web page design), Word, and Photo Editor will be used. Increase your skills and integrate pictures into your work.

Cultural Cooking
Learn about the basics of cooking while making food from other countries. Explore the types of food and recipes popular in places around the world.

Dance
Participants will learn and practice multiple methods of dance. This class will culminate in a performance in conjunction with the Theater and Backstage Crew classes.

Digital Explorations
Students will explore digital image editing, digital movie tools, website development and even some of the fundamentals of programming and network gaming. The focus of this course is developing technology literacy through experimentation while having fun and being creative.

Digital Photography
Students will explore the world of digital photography and learn techniques for taking good pictures. Students will also learn digital editing and some creative ways to use their photographs. Access to digital camera preferred but not required.

English Language Arts for 7th, 8th, and 9th graders
Ever want to be someone else? Ever want to explore new worlds? Ever want to try something you never thought possible? This summer, through high-interest teen literature, you’ll have an adventure of a lifetime alongside your peers! This adventure will also help you dig deeper into yourself through the art of writing. Throughout the process you will unknowingly become the reader and writer you’ve always thought you could be. Come along for the ride!

English Language Arts for English Language Learners (ELL)
Open to ELL students entering grades 7 and 8 who have an English language proficiency level of 1 or 2. ELL students in this class will continue to develop their oral language, vocabulary and literacy skills by engaging in a variety of high-interest texts. Students will have opportunities to read, write, share their ideas, and listen to others as they explore books and topics from all content areas. (2 hour class)

ELL Literature Exploration
Open to ELL students entering grades 7 and 8 who have an English language proficiency level of 3-5. ELL students in this class will immerse themselves in a variety of high-interest texts, including poetry, literature, and informational texts that represent many perspectives. Students will dig deep into the books, exploring the stories and characters to support their written reflections and collaborative conversations.

Experimental Concoctions
Do you enjoy science experiments? Then this is the class for you! We will explore the ideas and concepts of science through many different activities and experiments, including making our own silly putty and bouncy balls to fantastic marshmallow shooters. We will create many different chemical reactions, explore different scientific ideas through projects, and begin to understand the science involved in so many common situations and objects we see everyday.

Fab Lab
Come and use technology and equipment provided by FVTC in this fun class! Students will learn how to build simple circuits and put them to practical use immediately by creating homemade alarms, build electric cars driven by DC electric motors or pulleys and a switches, build light circuits powered by batteries and controlled by a switches, and use web based software to design and create 3D models including rings, phone cases, game pieces, pendants, logos, and Nametags.

Fire Up for Fitness
Students will have access to the Roosevelt or Wilson Fitness Center. Students will learn the fundamentals of weight training, cardio training, resistance training and stretching. Students will learn a variety of methods and equipment in order to reach their peak performance.

Football Academy
Football is a great opportunity to learn, play, and improve your skills of throwing, catching, and running. Learn the basic rules while conditioning and practicing with the coaches. Scrimmaging will consist of Flag Football.
Fun with Fashion
Come join us as we learn to be creative with fabric! Projects include but are not limited to sewing, crocheting and embellishing! Feel free to bring in your own sewing machine (which ONLY you will use) so that you can become familiar with a machine you will use on future projects at home. Examples of student projects include: aprons, chef hats, winter crochet hat, headbands, sleeping masks, stuffed animals, purses, shopping bags, quilts and the list goes on and on!

Gym & Outdoor Games
Gym and outdoor games such as soccer, softball, kickball, and more provide an excellent activity for coeducational play in which social skills, sportsmanship, cooperation, and team play can easily be developed. Whether you are trying out for your school team or just want to meet new friends, this course will meet your needs. Learn and practice skills, participate in friendly competition, and put your skills into game action FUN!

Hand-Sewing
In this creative and hands-on class, students will learn varying techniques to sew by hand. You will learn how to create functional items such as accessories, jewelry, and other small items to brighten up your wardrobe and bedroom!

Introduction to Middle School Technologies
An exploration of technologies divided into weekly units. The technologies to be covered include WEB 2.0 (advanced use of the internet), digital audio recording and mixing, video editing, and review basics (PowerPoint, spreadsheet, word processing, etc.).

Intro to Weight Training and Fitness
This course is an introduction to weight training and fitness activities. It is designed to provide students with a basic understanding of weight training and health related fitness skills. Students will learn the correct and safe practices while performing various exercises. Students will be engaged in resistance training and cardiovascular fitness activities.

Jumpstart to Kaleidoscope Academy for 7th and 8th Graders
This is a two-hour course is designed for incoming 7th and 8th graders who are new to KA. Over the summer, you will develop your digital portfolio, which is traditionally created during 6th grade. You will also get the opportunity to work on inquiry-based group projects using technology such as Google Drive, Google Classroom and WeVideo. You’ll learn the ways of project based learning, become more familiar with technology, and help yourself be more successful once school starts.

Junkbox Wars
Students will work individually and in teams to solve a challenge using a “junk box” filled with everyday items. Example: Use the following items to launch a marshmallow peep the farthest distance: string, mouse trap, rubber bands, popsicle sticks, paper plates, plastic spoons, and tape. Time will be allotted for planning, research, construction, and testing.

Lifetime Fitness for You
Do you want to increase or tone muscle, lose weight or learn proper eating habits for a healthy lifestyle? This class will provide you with the knowledge to live a healthy lifestyle through cardiovascular conditioning, strength training and nutritional diet. This class will teach proper techniques with emphasis on improved cardiovascular conditioning, body toning and a better understanding of physical fitness and wellness. Workout and diet plans can be individualized for each student. Students can set personal goals and track their progress with the help of the instructors. This class is for the beginner, intermediate or advanced male or female student. Sign up on the first day of attendance at the site you plan to attend. Held at the High Schools.

Math Review and Reinforcement for 6th Graders
For incoming 6th graders who need assistance and practice with 5th grade math concepts. Small group and individual instruction will include hands-on practice, math games, and problem solving strategies.

Math Review and Reinforcement for 7th Graders
For incoming 7th graders who need assistance and practice with 6th grade math concepts. Small group and individual instruction will include hands-on practice, math games, and problem solving strategies.

Math Review and Reinforcement for 8th Graders
For incoming 8th graders who need assistance and practice with 7th grade math concepts. Small group and individual instruction will include hands-on practice, math games, and problem solving strategies.

Math Review and Reinforcement for High School
For students who will be in 9th grade in the fall who need assistance and practice with 8th grade math concepts. Small group and individual instruction will include hands-on practice, math games, and problem solving strategies.

Movie Tech
Hands-on activities will allow participants to learn and practice the use of camera equipment, the principles of composition, the components of visual storytelling and the basics of editing and sound techniques.

Pay it Forward
Students will work collaboratively to research, develop, and deliver a “Pay it Forward” project for the school or the local community. With the teacher as the facilitator, students will use organizational and decision making skills to choose a cause, and develop a plan to carry out a “Pay it Forward” project. Examples include but are not limited to: a food drive, adopting the school grounds, work with Woodshop to build and paint a bench for the park, etc.

PhotoTech
Come take digital photos, explore the effects of distance and angle, and learn about photo composition. You will also learn digital photo manipulation, from basic photo editing tasks, such as cropping and adjusting color and light, to advanced projects that require image filters and layering. This class will include online activities as well as teacher led activities.
Road Warriors Bicycle Club
Come join the Road Warriors as we bike the trails of the Fox Valley! Through this summer school course we will learn bicycle repair and maintenance, bicycle safety, and what it is like to be a part of a group bicycle adventure. Our journey will begin and end right here at James Madison, with the occasional “sweet treat” somewhere in-between! Come out and experience the joys of summer - what a great way to have fun while exercising! Bike and Helmet required.

Rocket Building and Launching
Students will build air pressured rockets as well have the option of building air pressured rocket launchers that they will be able to keep and use for years to come. Students will also build rockets that are powered by a solid fuel engine. Fees include the cost of one rocket and one solid fuel engine as well assembly materials for the air pressured rockets.

Sports of All Sorts
Students will learn specific sport skills. Each week a different sport will be the focus of skill development. The sports include volleyball skills, basketball skills, soccer skills, and softball/baseball skills.

STEMania
Solar Vehicles! Bridges! Hovercrafts and more! Are you creative and like to design and build? If this describes you, come to join this workshop as we design, build and test out various structures and machines. This is a great way to put into practice your math, science and technology skills at all levels.

Study Skills for Success for Incoming 7th-8th Graders/ MS
Skills for success in the middle school will be the focus of this class. Students will develop study skills including note taking, organization, test preparation, predicting, summarizing, and other reading strategies. Students will be engaged in the four content areas of middle school: Communications Arts, Science, Geography, and Math.

Theater
This class will focus on performance skills. At the end of summer school, participants will perform a play in conjunction with the Dance and Backstage Crew classes.

Video Game Design
Students will learn how to write, design and create their own video game using the platform Gamestar Mechanic. Students will learn the different aspects of video game design and increase their writing skills in an exciting and interactive way.

Volleyball
Learn and practice volleyball skills, good sportsmanship, cooperation, and team play.

Web Page Design
Students will learn about the many different types of web pages and make ones of their own. Students will even learn some basic code used in web page design. Some examples of the types of web pages we will be making are blogs, wikis, and informational, as well as others.

WebTech
Create your own web pages using a great web design tool-Microsoft FrontPage. In this class students will learn how to create a web page, add photos, animated graphics, sounds, tables and more. Students may choose to make a site about themselves, their hobby, or create a page that will be useful to their school.

Woodworking
Students will make projects out of wood while learning how to safely use hand tools, power tools, and power equipment. Leather gloves are recommended to guard against splinters and abrasions.

MIDDLE SCHOOL ELL PROGRAM

SITE: Kaleidoscope and Wilson Middle Schools  FEE: $5.00
COORDINATOR: Gary Mulry (mulrygary@aasd.k12.wi.us)

English Language Arts for English Language Learners (ELL) – (2 hour class)- Open to ELL students entering grades 7 and 8 who have an English language proficiency level of 1 or 2. ELL students in this class will continue to develop their oral language, vocabulary and literacy skills by engaging in a variety of high-interest texts. Students will have opportunities to read, write, share their ideas, and listen to others as they explore books and topics from all content areas.

ELL Literature Exploration- (1 hour class)- Open to ELL students entering grades 7 and 8 who have an English language proficiency level of 3-5. ELL students in this class will immerse themselves in a variety of high-interest texts, including poetry, literature, and informational texts that represent many perspectives. Students will dig deep into the books, exploring the stories and characters to support their written reflections and collaborative conversations.
2018 High School -Summer School Information
Appleton Area School District

LOCATION: Appleton East High School
2121 Emmers Dr
Appleton WI  54915

SUMMER SCHOOL DATES: Session 1: June 14 – June 29, 2018
Monday through Friday 7:45-11:45

Session 2: July 5 – July 20, 2018
Monday through Friday 7:45-11:45

Session 1 is equivalent to Semester 1, Session 2 is equivalent to Semester 2.
(Ex. Students that fail second semester of a course must take Session 2)

SEE YOUR GUIDANCE COUNSELOR TO REGISTER!!

******Registration officially begins Monday, April 3, 2018******

Who Can Register?
Students who have taken a course and received either a “D” or “F”, those who want to take Summer Shakespeare or Marketing Classes or ELL Students. For a list of class offerings, please see the summer school catalog in your school’s guidance office or visit us on the web at:
http://www.aasd.k12.wi.us/district/district_departments__contacts/standards__curriculum/summer_school/

Phone registrations will NOT be taken. Confirmation letters will not be sent. Please keep a copy of your completed registration form. Class lists will be posted the first day of summer school.

Payment not accepted until first day of class. Make checks for materials fees payable to: Appleton Area School District.
Waivers: Students who qualify for the free milk or free lunch program may waive the Summer School fees. Please verify with the High School Directors when registering.

High School Coordinators:
Eric Mueller and Terri Cane-Peterson
Phone Number at EHS during Summer School: 832-5702 or 832-5703
District Summer School Office Phone: (920) 832-4976
District Summer School Director: Gary Mulry  mulrygary@aasd.k12.wi.us

Summer School is a privilege, not a right. Plan to be on time.

POLICIES: Appleton Area School District has a NO ABSENCE POLICY, NO TARDY policy for Summer School. All appointments (including court) should be scheduled for non-school hours. For credit courses offered during the summer, any absence will result in dismissal from summer school. All AASD policies for the regular academic school year regarding dress, behavior, etc. are in effect during Summer School. A copy of the policy guide is available upon request.
AASD High School Summer School Courses
All credit courses will be graded using the AASD Policy for High School Grading

High School Summer Credit Recovery Courses
Descriptions and fees available in Guidance Office or on the Summer School website at:
http://www.aasd.k12.wi.us/district/district_departments___contacts/standards___curriculum/summer_school/course_offering_guide/

Courses offered Session 1 and Session 2  .5 Credits per Session

1000 English Language Arts 9
1020 English Language Arts 10
1110 American Literature & Composition
1250 Senior Communication
0010 Physical Education
4990 Health Education
3100 Civics
3070 U.S. History
3520 Contemporary World Studies
4000 Physical & Earth Science
4100 Life Science
4340 Environmental Science
9000A Algebra 1A
9000B Algebra 1B
9100 Algebra
9200 Geometry
9240 Math Topics
9260 Algebra 2
6300 Personal Financial Management
Edgenuity e2020 Alternative Courses (Credits based on coursework, held at East, North, West)
6310 Alternative Personal Financial Management (Central HS)
9701 Employment Development Course (Central HS)
0791A and 0791B Mathematics (Central HS)

High School Summer For Credit Courses
Descriptions and fees available in Guidance Office or on the Summer School website at:
http://www.aasd.k12.wi.us/district/district_departments___contacts/standards___curriculum/summer_school/course_offering_guide/

1670 Summer Shakespeare Theatre, .5 Credit each session - Class runs from 1:00-4:00pm M-F at North High

***Required to take S1 & S2 and participate in performances at end of course

Mile of Music Student Marketing Team, .5 Credit- Class held off campus, times tbd
Student Marketing Team Midweek Farm Market Internship, .5 Credit- Class held off campus, times tbd
AH202 ELL Academic Skills, .5 Credit each session- Class held at East HS Session 1 and Session 2

High School Summer Enrichment Courses
Descriptions available in Guidance Office or on the Summer School website at:
http://www.aasd.k12.wi.us/district/district_departments___contacts/standards___curriculum/summer_school/course_offering_guide/

0040 Lifetime Fitness for You- held at East, North, and West High Schools, schedules vary
SUMMER eSchool 2018

June 11 - July 20, 2017

March 14  Step 1 Online Registration Begins - (Request Class)
April 25  Step 2 Online Registration Begins - (Orientation Course)
June 5   Last day to request a summer class
June 7   (10 a.m.) Deadline to complete Online Orientation
June 11  Virtual First Day of Class Meeting
June 13  Face to Face student & teacher check in (new 2018)
June 25  Drop date without academic penalty
July 11,13,18 Early final exam opportunities at East HS

2018 Summer Course List

Civics S1 or S2
World History S1 or S2
American History S1 or S2
Algebra 1 S1 or S2
Geometry S1 or S2
Algebra 2 (Adv. Algebra) S1 or S2
Pre-Calculus S1 or S2
HOPE - Health
HOPE - PE**

Creative Writing
English 1, 2, 3, 4 -S1 or S2 of each course
Biology S1 or S2
Forensic Science S1 or S2
Personal Finance (PFM)*
Introduction to Social Media
Digital Photography S1 or S2

*PE course choice rotates

Each summer course requires a non-refundable course fee of $40
Courses with insufficient enrollments may be canceled.
*PFM recommended for Juniors and Seniors
**Freshman PE must be taken at your high school

Note. For important additional information regarding capacity and registration, please visit our website.

www.appletoneschool.org

Updated 10/04/2017
**Summer Food Service Program**

All children 18 years and under are eligible to receive **FREE meals**. You do not need to attend the school. Please visit the location nearest to you. No need to sign up or apply for the program—just bring yourself and enjoy tasty and nutritious meals!

**Dates:** June 18-29 and July 9-20 (No Meals July 2-6)

**Locations & Times of Meals:**

**Breakfast:** Badger, Columbus, Edison, Foster, Highlands, Jefferson, Lincoln and McKinley: 8:00-8:30am
   Roosevelt and Wilson from 8:00-8:45am

**Lunch:** Badger, Columbus, Edison, Foster, Highlands, Jefferson, Lincoln and McKinley from 11:30-12:15
   Roosevelt and Wilson from 11:45-12:30

For more information, contact Food Service Office (ARAMARK): 832-6221

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**Additional Camps and Classes are available during the summer through AASD!**

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<td>Hmong Culture Class</td>
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<tr>
<td>Appleton Technical Academy Camp</td>
<td>7th-9th</td>
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Please ask the school office for information or the summer school website at:

(AASD homepage, then Teaching and Learning, then Summer School Information)
ALL DAY CARE: Before and after-care programming options for summer school days.

❖ Boys & Girls Clubs of the Fox Valley
  o **Badger:** Program 11:30-5:30pm *snack will be provided. Contact: 997-1399 ext. 2529
  o **Columbus:** Program 11:30-5:30pm *snack will be provided. Contact: 997-1399 ext. 2608
  o **Foster:** Program 11:30-5:30pm *snack will be provided. Contact: 832-5724
  o **Highlands:** Program 11:30-5:30pm *snack will be provided. Contact: 997-1382
  o **KA-Roosevelt:** Before Program 7:30-8:45, Program 11:45-2:30. Contact: 832-6303

  (All of these sites have free breakfast and lunch provided)

Costs: fee is $50.00, capped at $125.00 per family. Fee does not apply at the Boys & Girls Club of KA/Roosevelt Middle.

❖ The Appleton YMCA School Age Department
  o Berry- before and after school care for summer school days. Contact 920.954.7641
  o Ferber- before and after school care for summer school days. Contact 920.954.7641

❖ YMCA Aftercare in the school provided by the 21st Century Grant:
  o Lincoln- 11:30-5:30, $5/day, contact: Jolene Leurquin, 832-4951, leurquinjolene@aasd.k12.wi.us
  o Jefferson-11:30-5:30, $5/day, contact: Leah Zwiers, 209-0159, jefymca@aasd.k12.wi.us
  o Johnston- 11:30-5:30, $5/day, contact: Judy Odle, 209-0157, johymca@aasd.k12.wi.us
  o McKinley- 11:30-5:30, $5/day, contact: Renae Johnson, 209-0680, mckymca@aasd.k12.wi.us

  (All of these sites have free breakfast and lunch provided)

❖ The Appleton Park and Rec Summer Playground Program

Students will participate in supervised lunch at the school site, and summer school staff members will walk them to the local park to participate in the Playground Program, which starts at 1:00. Once at the park, students are under the supervision of the Appleton Park and Rec staff. Registration is required. Please complete and return the designated form and return to the school c/o Summer School Coordinator. Lunch and walk may be cancelled due to weather, and parent would be notified during summer school hours. Form found on AASD Summer School website.

  o **Classical:** Ferber Playground 1:00-4:00 M-Th (bring a bagged lunch)
  o **Edison:** Peabody Park 1:00-4:00pm M-Th (free lunch at school first)
  o **Ferber:** Ferber Playground 1:00-4:00 M-Th (bring a bagged lunch)
  o **Franklin:** Erb Park 1:00-4:00 M-Th (bring a bagged lunch)
  o **Highlands:** Kiwanis Park 1:00-4:00pm M-Th (free lunch at school first)
  o **Jefferson:** Alicia Park 1:00-4:00pm M-Th (free lunch at school first)
  o **McKinley:** Hoover Park 1:00-4:00pm M-Th (bring a bagged lunch)
  o **Einstein:** Ferber Playground 1:00-4:00 M-Th (bring a bagged lunch)
  o **Madison:** Hoover Park 1:00-4:00pm M-Th (bring a bagged lunch)
  o **Wilson:** Linwood Park 1:00-4:00pm M-Th (free lunch at school first)

Cost: Free. College-aged leaders create an interactive and enjoyable summer for children ages 6-13 on a drop-in basis. Participate in sports, games, special events, trips, creative crafts and much more throughout the summer. Visit www.appletonparkandrec.org or 832-5905 for further details.
Brillion School District

Summer School

http://www.brillionsd.org/summer-school/
Summerschool 2018

Course Offerings

FASD Summer School Office
Located at
N3569 County Road E
Freedom, WI 54913-9253

Freedom Elementary School Phone (920) 788-7950, Fax (920) 788-7956
Freedom Middle School Phone (920) 788-7945, Fax (920) 788-7701

Director: Ken Fisher   Secretary: Judy Krzyzak
General Guidelines:
The Freedom Area School District will again offer summer school courses. Some classes may not operate due to small enrollment numbers. You will be notified if your course is cancelled, if you are not notified please report the first day for class.

Registration:
Online Registration begins on Tuesday, March 13, 2018 and ends on Friday, April 13, 2018. Registration will be done through Skyward Student Management System. The Final day to pay course fees is April 20, 2018. Any student whose legal residence is within the boundaries of the Freedom Area School District may enroll in the Freedom Summer School Program. Enrollment is also open to any students who legally reside in any of the school districts belonging to the Fox Valley Summer School Consortium. For all students not enrolled in the Freedom Area School District completed Enrollment Forms are due to the District Office by March 2. If your child attended summer school last year you will not need to fill out a new enrollment form to sign up for classes on Skyward. Enrollment forms are available online or upon request from the district office. Students not residing in the Freedom Area School District must obtain the signature of the principal from your residence school district on the Enrollment Form. Out of district registration will not be accepted without the signature of your principal.

Dates of Operation:
Summer school will operate Mondays - Thursdays beginning on June 11 and run for 5 straight weeks through July 19. There will be no classes the week of July 4. Some classes have specified dates listed.

Cost:
There is no cost to students unless there is a materials fee or usage fee listed. Consult each course description for specific fees. Fees are due at the time of registration, and are non-refundable unless the class is cancelled. Payment can be made through an e-Funds account, cash or check made to the Freedom Area School District (FASD).

Location:
Classes are offered at Freedom Elementary School and Freedom High School.

Transportation:
Transportation to and from summer school is the responsibility of the parent and student. There will be no district transportation provided between school buildings for summer school classes.

Attendance:
Daily attendance is encouraged for all classes. Please keep your teacher(s) informed of attendance situations.

No lunch service will be provided during summer school.
Summer School Courses

- FUNdamentals of 4K
- Kindergarten Readiness
- First Grade Readiness
- Reading for Success Grades 1-2, 3-4, 5-6
- Strengthening Your Math Grades 1-2, 3-4, 5-6
- Getting Ready for 7th, 8th, 9th Grade
- High School English Grades 10-12
- High School Math Grades 10-12
- 3 on 3 Basketball Advanced Grades 4-5
- A Summer of Fairytales Grades K-2
- Art In Motion Grades K, 1, 2
- Arts and Crafts Grade K
- Arts and Fun Grades K-1, 2, 3-4, 5-8
- Baseball Skills Grades 1-2, 3-4
- Beginning Piano Gr.1-2, 3-5
- Bird Watching Grades 4-8
- Bookin' & Cookin' Gr. K, 1-2, 3-4, 5-6, 1-6
- Books and Adventures Gr. K, 1-2
- Computer Creations Grades 1-2
- Coding/Computer Programming Gr. 3-4, 5-8
- Comics/Animation Gr. 3-4
- Early Childhood Class Grade EC
- Flag Football Grades 3-4, 5-6
- Fun APPS Grades K (new) & 6-8
- Games Galore Grades K, 1-2, 3-4, 5-6, 5-8
- Guitar for Beginners Grades 4-8
- Gym and Outside Games I Grades K
- Gym and Outside Games II Grades 4-6
- Gym and Outside Games III Grades 1-3
- Jazz Band Grades 7-8 (new)
- Junk Box Challenge Grades 4-8
- Kickboxing/Tabata Gr. 3-8
- Knot Just Beads Gr. 2-3, 4-6
- Instrumental Music Lessons Gr. 6-12
- Lego Fun Grades 1-2, 3-4
- Library Program Grades K-6
- Maintaining Brain Power Gr. 1-3, 3-5

- Mandala Coloring & Puzzles Gr. 4-8
- Middle School Baseball Grades 6-8
- Mini-Society Makers Grades 4-8
- Movie & Pop Music Band Gr. 7-8 (new)
- Movies, Popcorn and Friends Gr. 3-8
- Nature Hiking & Games Grades K & 1-2
- Painting on Canvas Grades 6-8
- Robotic Legos Grades 5-6 (new)
- Running for Fun & Fitness Grades 1-3, 4-6
- Running with a Purpose Grades 7-12
- Science Discovery Grades 1-2
- Scrapbooking Grades 3-4, 5-8
- Silly Sculptures Gr. K, 1-2, 3-4
- Summer Soccer Skills Gr. K-2, 3-5, 6-8
- Summer Marching Band Grades 9-12
- Summer Spanish Gr. K-1, 2-3, 4-6
- Summer Transitions Grades 6-12
- Super Scientists Grades 3-5
- Sweet Treats Gr. 3-4, 5-6
- Tour of the NFL Grades 3-8
- Woodcrafts Grades 4-8
- Boys Basketball Fundamentals Grades 4-6, 7-9
- Girls Basketball Fundamentals Grades 3-6, 7-9
- Girls Basketball Shooting Fundamentals Grades 3-5, 6-9
- Football Fundamentals Grades 6-8
- Golf Fundamentals Grades 6-12
- High School Baseball Grades 9-12
- Soccer Fundamentals Gr. 4K-9
- Middle School Co-ed Speed/Agility/Weight Training Grades 6-8
- MS/HS Wrestling Grades 7-12
- Weight Training/Speed & Agility Grades 9-12
- Yoga Fundamentals Grades 4-8
- Youth Boys Basketball Skills (M&W) Gr. 2-3 (new)
- Youth Volleyball Grades 3-4, 5-6, 7-9
- Youth Wrestling (M&W) Grades 1-4
2018

SUMMER SCHOOL COURSE OFFERINGS

SUMMER SCHOOL DEADLINE:  Friday, May 11th
2018 FOX VALLEY CONSORTIUM
SUMMER SCHOOL REGISTRATION FORM
(Must be Completed and Authorized at Home School)

Required for Non-District Registrations: If your child lives outside of the AASD boundaries, the summer school director of that district needs to approve the student registration.

Director Approval_________________________________________

Date________________________________

Last Name (print legibly in black ink) First Name Home School District

School Presently Attending School Attending Next Fall Grade Next Fall

Home Address (Street, City, Zip) Phone Birthdate

Counselor’s/Principal’s Signature

Is the student currently Open Enrolled in a district other than his/her home school district?____
If yes, indicate district student is opened enrolled.____________________________________________________

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<tr>
<th>Course #</th>
<th>Course Name</th>
<th>Location</th>
<th>Time</th>
<th>Dates</th>
<th>Credit</th>
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* ANY MATERIALS CHARGE MUST BE PAID WITH REGISTRATION FORM
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EMERGENCY INFORMATION

Parent/Guardian Name_________________________________________ Phone #

Work #__________________________ Cell #__________________________
If parent/guardian cannot be reached by phone, please contact:_________________________________________
Phone #_________________________________________

►SPECIAL HEALTH CONCERNS/MEDICAL DIAGNOSES: _____________________________

I understand and agree with all summer school policies and procedures: Parent Signature:__________________________

NOTE TO PARENTS: Please fill out completely. Also, unless notified otherwise, please assume that your child has been accepted for the course and section for which he/she applied. To Enroll: This form must be returned to the counselor’s or principal’s office at the school where you presently attend.

RETURN FORM WITH PAYMENT BY .........FRIDAY, MAY 11TH
(HI – 101) WELCOME TO 4K

DATES: JUNE 11 – JUNE 21
TIME: 8:00 AM – 10:55 AM
PREREQUISITE: STUDENTS MUST BE ENTERING 4-YEAR-OLD KINDERGARTEN IN THE 2018-2019 SCHOOL YEAR
LOCATION: HILBERT ELEMENTARY SCHOOL
DESCRIPTION: IF YOU ARE LOOKING FORWARD TO COMING TO 4K IN THE FALL, THIS SUMMER SCHOOL CLASS IS FOR YOU! THIS CLASS WILL GIVE YOUR CHILD A CHANCE TO BECOME FAMILIAR WITH THE CLASSROOM AND MISS LETTAU. WE WILL SING SONGS, PLAY GAMES, DO ART, AND READ SOME GREAT STORIES. THIS CLASS IS MEANT TO GET YOUR CHILD EXCITED ABOUT 4K AND READY FOR THE SCHOOL YEAR. COME JOIN US FOR SOME FUN!

COST: $0
INSTRUCTOR: MIKAYLA LETTAU

(Course: (HI – 102) COOPERATIVE INDOOR/OUTDOOR GAMES

DATES: JUNE 11 – JUNE 28
TIME: 8:00 AM – 8:55 AM
PREREQUISITE: STUDENTS MUST BE ENTERING KINDERGARTEN OR FIRST GRADE IN THE 2018-2019 SCHOOL YEAR.
LOCATION: HILBERT ELEMENTARY SCHOOL
DESCRIPTION: STUDENTS WILL PLAY GAMES THAT INVOLVE COOPERATION. BE READY TO GET SOME EXERCISE AS WE LEARN NEW GAMES AND FUN WAYS TO COOPERATE IN PARTNERS, SMALL, AND LARGE GROUPS. PLEASE HAVE YOUR CHILD WEAR TENNIS SHOES EVERY DAY. WE WILL BE USING THE GYM AND ALSO GOING OUTSIDE.

COST: $0
INSTRUCTOR: STEPHANIE OTT

(Course: (HI-103) SUMMERTIME CRAFTS

DATES: JUNE 11 – JUNE 28
TIME: 8:00 AM – 8:55 AM
PREREQUISITE: STUDENTS MUST BE ENTERING KINDERGARTEN OR FIRST GRADE IN THE 2018-2019 SCHOOL YEAR
LOCATION: HILBERT ELEMENTARY SCHOOL
DESCRIPTION: STUDENTS WILL HAVE A BLAST CREATING DIFFERENT CRAFTS FOR THE SUMMER HOLIDAYS INCLUDING: FLAG DAY, FATHER’S DAY, FIRST DAY OF SUMMER, AND THE 4TH OF JULY. THEY WILL ALSO ENJOY CRAFTS THAT INVOLVE MANY OF OUR FAVORITE SUMMER THINGS USING DIFFERENT COLORING MEDIUMS, SCISSORS, GLUE, PAINT, CRAFTING SUPPLIES.

COST: $5
INSTRUCTOR: TARA DIEDRICH

(Course: (HI – 104) BOOK BONANZA

DATES: JUNE 11 – JUNE 28
TIME: 8:00 AM – 8:55 AM
PREREQUISITE: STUDENTS MUST BE ENTERING SECOND OR THIRD GRADE DURING THE 2018-2019 SCHOOL YEAR
LOCATION: HILBERT ELEMENTARY SCHOOL
DESCRIPTION: STUDENTS WILL READ A WIDE VARIETY OF BOOKS ON MANY DIFFERENT TOPICS. PAIRED WITH OUR DAY’S READING WILL BE A CREATIVE CRAFT OR PROJECT.

COST: $5.00
INSTRUCTOR: JULIE SMUDD

(Course: (HI – 105) GEO KIDS!

DATES: JUNE 11- JUNE 28
**DESCRIPTION:**
This class will allow students to learn the basics of geography. Students will explore the area, Wisconsin, and even the world with various maps, graphs, and charts both on paper and computer applications. During nice weather students will go outside to practice learning cardinal directions, reading the sun and shadows, and how to use a compass. We will also do some eco-friendly crafts and projects learning how to make a difference through recycling and reusing.

**COURSE:** (HI – 106) How Things Work!
**DATES:** June 11 – June 28
**TIME:** Monday through Thursday
8:00 AM – 8:55 AM

**PREREQUISITE:** Students must be entering fourth or fifth grade in the 2018-2019 school year.

**LOCATION:** Hilbert Elementary School

**DESCRIPTION:** Come investigate the way things work in the world around us. We will use our math, reading, and science skills to research, create, and experiment.

**COST:** $3.00

**INSTRUCTOR:** Amy Schmitz

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**DESCRIPTION:**
Students will read a variety of books on many different topics. Paired with our day’s reading will be a creative craft or project.

**COURSE:** (HI-108) Book Bonanza
**DATES:** June 11 – June 28
**TIME:** Monday through Thursday
9:00 AM – 9:55 AM

**PREREQUISITE:** Students must be entering fourth or fifth grade in the 2018-2019 school year.

**LOCATION:** Hilbert Elementary School

**DESCRIPTION:** Students will read a variety of books on many different topics. Paired with our day’s reading will be a creative craft or project.

**COST:** $3.00

**INSTRUCTOR:** Julie Smudde

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**DESCRIPTION:**

**COURSE:** (HI – 109) Math Camp
**DATES:** June 11 – June 28
**TIME:** Monday through Thursday
TIME: 9:00 AM – 9:55 AM
PREREQUISITE: STUDENTS MUST BE ENTERING SECOND OR THIRD GRADE DURING THE 2018-2019 SCHOOL YEAR.
LOCATION: HILBERT ELEMENTARY SCHOOL
DESCRIPTION: STUDENTS WILL USE A VARIETY OF MATH CONCEPTS AND SKILLS TO HAVE FUN. WE WILL PLAY GAMES, CRACK CODES, HAVE LEGO CHALLENGES, PARTICIPATE IN CENTER ACTIVITIES, AND MORE. ALL LEVELS OF MATH SKILLS ARE WELCOME.
COST: $8.00
INSTRUCTOR: STEPHANIE OTT

COURSE: (HI-110) FUN WITH JACK AND ANNIE
DATES: JUNE 11 – JUNE 28
TIME: 9:00 AM – 9:55 AM
PREREQUISITE: STUDENTS MUST BE ENTERING SECOND OR THIRD GRADE IN THE 2018-2019 SCHOOL YEAR
LOCATION: HILBERT ELEMENTARY SCHOOL
DESCRIPTION: THIS CLASS WILL GO ON ADVENTURES WITH JACK AND ANNIE AND THE MAGIC TREE HOUSE. WHILE READING THE BOOKS WE WILL DO ARTS AND CRAFTS AND MANY OTHER FUN ACTIVITIES THAT GO ALONG WITH THE STORIES.
COST: $5.00
INSTRUCTOR: TARA DIEDRICH

COURSE: (HI-111) BOOK BONANZA
DATES: JUNE 11 – JUNE 28
TIME: 10:00 AM – 10:55 AM
PREREQUISITE: STUDENTS MUST BE ENTERING KINDERGARTEN OR FIRST GRADE IN THE 2018-2019 SCHOOL YEAR
LOCATION: HILBERT ELEMENTARY SCHOOL
DESCRIPTION: STUDENTS WILL READ A WIDE VARIETY OF BOOKS ON MANY DIFFERENT TOPICS. PAIRED WITH OUR DAY’S READING WILL BE A CREATIVE CRAFT OR PROJECT.
COST: $5.00
INSTRUCTOR: JULIE SMUDE

COURSE: (HI – 112) BASKETBALL FUNDAMENTALS
DATES: JUNE 11 – JUNE 28
TIME: 9:00 – 9:55 AM FOURTH AND FIFTH GRADE STUDENTS
10:00 – 10:55 AM SECOND AND THIRD GRADE STUDENTS
PREREQUISITE: THIS CLASS IS FOR STUDENTS ENTERING GRADES 2-5 DURING THE 2018-2019 SCHOOL YEAR
LOCATION: HILBERT ELEMENTARY SCHOOL
DESCRIPTION: THE STUDENTS WILL HAVE SKILL DEVELOPMENT/PRACTICE AND GAME PLAY. THE EMPHASIS OF THIS PROGRAM WILL BE ON SKILL DEVELOPMENT. GAME PLAY WILL BE CENTERED ON TEAM PLAY.
COST: $0
INSTRUCTOR: BETSY KUHN

COURSE: (HI-113) HOW THINGS WORK!
DATES: JUNE 11 – JUNE 28
TIME: 10:00 AM – 10:55 AM
MONDAY THROUGH THURSDAY
**PREREQUISITE:** Students must be entering second or third grade in the 2018-2019 school year

**LOCATION:** Hilbert Elementary School

**DESCRIPTION:** Come investigate the way things work in the world around us. We will use our math, reading, and science skills to research, create, and experiment.

**COST:** $3.00

**INSTRUCTOR:** Amy Schmitz

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**COURSE:** (HI-114) Numbers, Names, & Games

**DATES:** June 11 – June 28

**TIME:** Monday through Thursday

**PREREQUISITE:** Students must be entering kindergarten or first grade in the 2018-2019 school year

**LOCATION:** Hilbert Elementary School

**DESCRIPTION:** In this class we work on basic math concepts by using our names, numbers, games, and lots of manipulatives. Counting, patterns, basic adding/subtraction are just a few areas we will have fun with. Get set to learn some new math games!

**COST:** $5.00

**INSTRUCTOR:** Stephanie Ott

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**COURSE:** (HI-115) Games Galore

**DATES:** June 11 – June 28

**TIME:** Monday through Thursday

**PREREQUISITE:** Students must be entering fourth or fifth grade in the 2018-2019 school year

**LOCATION:** Hilbert Elementary School

**DESCRIPTION:** Do you ever feel as if you are bored and have NOTHING to do? Well, in this class you will learn many different board and card games that will fill those moments with fun, friends, and family time.

**COST:** $5.00

**INSTRUCTOR:** Tara Diedrich

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**COURSE:** (HI – 116) Junior Volleyball – Volleyball Fundamentals

**DATES:** June 18 – June 28

**TIME:** Monday through Thursday

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<tr>
<th>Time</th>
<th>Grade</th>
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<tr>
<td>10:00 – 11:00 AM</td>
<td>Seventh and Eighth grade</td>
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<td>11:00 – 12:00 PM</td>
<td>Third and Fourth grade</td>
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<tr>
<td>12:00 – 1:00 PM</td>
<td>Fifth and Sixth grade</td>
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**PREREQUISITE:** This class is for students entering grades 3-8 during the 2018-2019 school year

**LOCATION:** Hilbert High School

**DESCRIPTION:** The students will have skill development/practice and game play. The emphasis of this program will be on skill development and learning the rules of volleyball.

**COST:** $0

**INSTRUCTOR:** Kristen Remington

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**COURSE:** (HI-201) Self-Defense Basics

**DATES:** June 11 – June 21

**TIME:** Monday through Thursday

**PREREQUISITE:** Students must be enrolled in grades 5-7 during the 2018-2019 school year
LOCATION: 
HILBERT MIDDLE SCHOOL

DESCRIPTION:
LEARN BASIC SELF-DEFENSE TECHNIQUES AND OTHER MARTIAL ARTS SKILLS WHILE IMPROVING YOUR SELF-CONFIDENCE AND OVERALL FITNESS. STUDENTS WILL LEARN LIFE SKILLS SUCH AS SELF-DISCIPLINE, FOCUS, RESPECT, AND MORE. THIS BEGINNER CLASS WILL ALSO LEARN THE BASICS OF SELF-DEFENSE, PROPER TECHNIQUE WITH BASIC KICKS AND PUNCHES, ALONG WITH SPEED AND ACCURACY IN A SAFE, CONTROLLED ENVIRONMENT. THIS CLASS IS TRULY MEANT TO SET OUR STUDENTS UP FOR SUCCESS, AND BY THE END OF THE COURSE, STUDENTS WILL HAVE THE OPPORTUNITY TO EARN THEIR WHITE BELT!

COST: 
$0

INSTRUCTOR: 
TIM HOFFMAN

COURSE: 
(HI - 202) GAMES AND GAME DESIGN

DATES: 
JUNE 11 – JUNE 21
MONDAY THROUGH THURSDAY

TIME: 
9:00 AM – 9:55 AM

PREREQUISITE: 
STUDENT MUST BE ENROLLED IN GRADES 6-8 DURING THE 2018-2019 SCHOOL YEAR.

LOCATION: 
HILBERT HIGH SCHOOL

DESCRIPTION:
LIKE PLAYING GAMES? WANT TO LEARN TO DESIGN AND MAKE YOUR OWN GAMES THAT YOU CAN PLAY WITH YOUR FRIENDS? IN THIS CLASS, STUDENTS WILL PLAY BOARD GAMES, CARD GAMES, AND VIDEO GAMES AND EXPLORE WHAT IT IS THAT MAKES THEM WORK AND WHAT MAKES THEM FUN AND CHALLENGING. THEN, WE WILL APPLY WHAT WE’VE LEARNED TO DESIGNING, MAKING, AND PLAYTESTING OUR OWN ORIGINAL NON-DIGITAL GAMES (BOARD GAMES, CARD GAMES, DICE GAMES, RPGS). TIME PERMITTING, WE MAY EXPLORE THE BASICS OF VIDEO GAME DESIGN AND DEVELOPMENT AS WELL.

COST: 
$0

INSTRUCTOR: 
TIM HOFFMAN

COURSE: 
(HI-203) CODING CAMP

DATES: 
JUNE 11 – JUNE 21
MONDAY THROUGH THURSDAY

TIME: 
10:00 AM – 10:55 AM

PREREQUISITE: 
STUDENTS MUST BE ENROLLED IN GRADES 6-8 DURING THE 2018-2019 SCHOOL YEAR

LOCATION: 
HILBERT MIDDLE SCHOOL

DESCRIPTION:
LIKE COMPUTERS? WANT TO KNOW HOW THEY WORK AND HOW TO CREATE NEW PROGRAMS AND GAMES YOURSELF? COME LEARN THE BASICS OF PROGRAMMING (CODING) AS WE WORK WITH SOME ONLINE TOOLS TO DEVELOP OUR OWN WEBPAGES, APPS, GAMES, AND MORE.

COST: 
$0

INSTRUCTOR: 
TIM HOFFMAN

COURSE: 
(HI - 204) GETTING READY FOR MIDDLE SCHOOL

DATES: 
AUGUST 13 – AUGUST 15
MONDAY THROUGH WEDNESDAY

TIME: 
8:30 AM – 11:30 AM

PREREQUISITE: 
STUDENT MUST BE ENTERING IN GRADE 5 DURING THE 2018-2019 SCHOOL YEAR.

LOCATION: 
HILBERT MIDDLE SCHOOL

DESCRIPTION:
HELPING STUDENTS TRANSITION TO MIDDLE SCHOOL IS THE FOCUS OF THIS COURSE IN A FUN AND INTERACTIVE FORMAT. STUDENTS WILL LEARN HOW TO BE MORE EFFECTIVE, ACTIVELY INVOLVED, AND INDEPENDENT LEARNERS. STUDENTS WILL SET GOALS, PRIORITIZE, GET
ORGANIZED, MANAGE TIME, TAKE NOTES, PLAN FOR PROJECTS, ASSESS THEIR OWN LEARNING STYLES AND STRENGTHEN THEIR TEST TAKING STRATEGIES. MAKE THE MOST OF YOUR STRENGTHS AND START NEXT YEAR OFF RIGHT.

Cost: $0
Instructor: Dawn Grenzer

Course: (HI-205) Adventure Education
Dates: June 11- June 14
Time: Monday through Thursday
1:00 PM – 3:00 PM
Prerequisite: Student must be enrolled in grades 5-8 during the 2018-2019 school year.
Location: Hilbert High School Gym and Athletic Fields
Description: Students will participate in activities with perceived challenges. There will be an emphasis on communication and teamwork as the students participate in trust falls, team challenges, as well as the high school ropes course.
Cost: $0
Instructor: Mike Breckheimer, Matt Kuhn, and Kristen Remington

Course: (HI-208) Strength & Speed Training
Dates: June 11 – July 26
Time: Monday, Wednesday, and Thursday
Class One- 6:00 AM – 7:45 AM
Class Two- 9:45 AM – 11:30 AM
Prerequisite: Student must be enrolled in grades 9-12 during the 2018-2019 school year.
Location: Hilbert High School Weight Room & Athletic Fields
Description: Students will learn weight training techniques and methods to increase speed.
Cost: $0
Instructor: Mike Breckheimer, Matt Kuhn, and Ben Krueger

Course: (HI-209) Marching Band
Dates: June 26, 28 – July 3
Time: 8:00 AM – 9:30 AM (Tuesday, Thursday, & Tuesday)
Prerequisite: High School (students entering grades 8-12 in 2018-2019)
Location: Band Room - Hilbert High School
Description: March in the annual Fourth of July Parade. The Parade for the High School Marching Band will be July 4th (Wednesday). Students are to meet on 1st St. at 10:40 AM.
Cost: $0
Instructor: Shawn Postell

Course: (HI-210) Band Lessons
Dates: July 9 – July 31
Time: 8:00 AM – 11:00 AM on Tuesday or Wednesday
Prerequisite: None
Location: Band Room - Hilbert High School
Description: Students may sign up for individual or small group (2-3 people) lessons. Each lesson will be 20 minutes in length. There will be one lesson per week during each session.
Cost: $0
Instructor: Shawn Postell
**Course:** (HI-301) **Exploratory in Oil Painting**  
**Dates:** June 7 – July 2 (There will be no art class the week of June 18-22 due to the band/choir trip)  
Monday through Thursday (June 7-June 14: 2:00-5:00 PM)  
(June 25-June 28 1:00-5:00 PM)  
Friday June 8, 15, and 29 (9:30AM-12:00PM)  
Summer Art Show Monday July 2 (6:00PM-7:30PM)  
**Final dates and times will be provided to registered students.**  
**Prerequisite:** Students must be enrolled in grades 6-12 during the following school year.  
**Location:** Art Room – Hilbert High School  
**Description:** Beginning students will learn the following:  
1. The rules of the color wheel and color mixing;  
2. The uses and control of material used for oil painting – linseed oil, turpentine, oil pigment, brushes, rags, canvas, and palette;  
3. The various oil painting techniques – blending, painting even tones, painting gradation, and dry brush;  
4. Color analysis, color mixing, and the learned techniques will then be utilized to create a small landscape painting on canvas.  
**Advanced students** who have taken the class one or more years will immediately begin painting a subject of their choice. The course will conclude with an art show for family and friends where each student will showcase their original landscape oil painting.  
**Cost:** $25 – for the cost of materials  
**Instructor:** Jane Gehl

**Course:** (HI-302) **Driver Education**  
**Dates:** June 11 – June 29  
**Time:** Monday through Friday  
7:30 AM – 9:30 AM Session Only  
**Prerequisite:** Students must be at least 15 years & 6 months old during the following school year.  
**Location:** Auditorium – Hilbert High School  
**Description:** The state requirement for driver education is 30 hours of classroom training. The purpose of this class is to help develop good attitudes, ideas, and goals with the student, in the application to driving in our society now and for the future.  
**Cost:** Classroom and Behind-The-Wheel Training - $225. No student may enroll in the Behind-The-Wheel Driving unless he/she has successfully passed the classroom phase. Payment of $225 is due between May 23rd – June 6th.  
**Instructor:** Erik Stumo & Ben Krueger
2018

Hortonville Area School District
Summer School Catalog

“Our community ensures every student learns at the highest level.”

Program Coordinators:
Michael Haas & Timothy Rietveld
Hortonville School District
3/17/2018
High School Registration

High School Sign Up / Registration for Credit Recovery and Classes
High school students’ sign up/register with their school counselor for credit recovery and classes. Forms will be returned to the HS counseling office.

January 26th – June 5th 8:00 AM – 3:30 PM HHS School Counselors

Remediation Classes are scheduled for Session I-June 11th to June 29th.
Blended Offerings, Aquatic Ecology, and Build a Bear Classes continue for Session II-July 9th to 27th.
Monday – Friday 8 a.m. – 12 p.m.

Students will be enrolled on a first-come, first-served basis.

If you have any questions, please contact your high school counselor or the Hortonville High School Summer School Coordinator, 920-779-7933.

HHS Summer School Course Descriptions

Aquatic Ecology 1/2 Credit
Aquatic Ecology (4111-4112) is a hands-on, project-based investigation of the Black Otter Watershed. It is designed to improve problem solving skills by integrating classroom discussion with field and laboratory experiences. Students apply acquired knowledge and technological skills to a community service project. The course will help students present and defend their thoughts in a logical, scientific manner. Summer course will be 6 weeks long in the mornings.
Accommodations will be made for students with time commitments during in the course. Projects conducted in course: Plant (macrophyte) survey of Black Otter Lake, Algae survey of Black Otter Lake, Fisheries survey of Black Otter Lake, Water quality survey of Black Otter Lake, Diversity study of macroinvertebrate of Black Otter Creek, and Stream flow study of Black Otter Creek. Additional studies will include groundwater, wastewater treatment, and studying the effects of environmental agents on developing zebrafish.

0.5 credit in Science Summer School 10, 11, 12, or consent of instructor Mr. Koss

Blended Personal Finance – ½ Credit
Blended Personal Finance (6105-06) is a six-week summer school course that juniors or seniors can enroll in to meet their Hortonville High School Personal Finance ½ credit graduation requirement. The purpose of this class is to empower students with knowledge and application of basic financial principles so that they can make sound financial decisions for life. Specific topics covered in the class include: Saving, Budgeting, Debt, Life after High School, Consumer Awareness, Bargain Shopping, Investing and Retirement, Insurance, Money and Relationships, Careers and Taxes, and Giving. Students are required to meet three days a week in the traditional classroom setting on Tuesday, Wednesday, and Thursday (8:00 am - 10:00 am) and will have the flexibility to meet Monday and Friday from 8:00 am – 12:00 pm.

*No prerequisite 0.5 credit Summer School 11-12 Mr. Yeager

Blended Health Education - 1/2 Credit and Remediation
Blended Health (3081-82) is a six-week summer school course that a sophomore can enroll in to meet the state requirement of ½ credit of Health. This curriculum is designed around the seven dimensions of wellness: Emotional, Physical, Intellectual, Environmental, Spiritual, Occupational (Career), and Social. Students are required to meet three days a week in the traditional classroom setting on Tuesday, Wednesday, and Thursday (7:30am-11:30am) and then will have the flexibility to meet online twice during the week on Monday and Friday. Online reviews will be posted on Mondays and Fridays (quizzes, posts, blogs). The summer curriculum will focus on risks, responsibilities and relationships through the use of the seven dimensions of wellness. Specific topics covered in health will consist of: Signs of Suicide (SOS Program), stress management techniques, bullying awareness, social skills, drug/alcohol education, nutritional awareness, sexually transmitted infections (STI), safety/first aid certification, and healthy relationship development along with a healthy holistic approach to managing your life. These topics help our students understand that the decisions that they make now will affect the quality of their lives both now and in the future.

*No prerequisite 0.5 credit Summer School 10-12 Ms. VanCaster
Blended Physical Education II - 1/2 Credit and Remediation

Blended Physical Education II (3011-12) is a six-week summer school course that will meet the ½ credit requirement for incoming sophomores or students to meet their sophomore year required Physical Education Credit. This course will emphasize the five health-related components of fitness along with development of skills practiced in Physical Education I. Safety, courtesy, rules, and strategy will also be taught. Summer school physical education units will be determined upon the incoming students picking their top six most popular units that the students will be polled on before the summer school beginnings. This will give flexibility to adapt to the students taking the course, yet will still be exposed to Physical Education II curriculum through online time. Students will be required to attend to the school on Tuesday, Wednesday, and Thursday for in class sessions from 8:00am-9:30am (4.5 hours of gym time). Students will also have to record three additional hours of work out time at the Hortonville High School if they are students from the Hortonville Area School District (3 hours of additional workout time). If the student is not from the district they can record their extra three hours from a certified PE Instructor, or certified fitness trainer from a local YMCA, Boys and Girls, etc. Students will be required to do minimum 2.5 online hours of work to prepare themselves for the unit such as videos, and other information pertaining to the unit (Minimum 2.5 hours online time). Students will spend a minimum of 10 hours per week in the Blended Physical Education setting. Online reviews will be posted on Mondays and Fridays (quizzes, posts, blogs).

*Physical Education I or Weight Training I (.5 credit) Summer School 9-12 Mr. Hintz

High School Courses for Remediation
Math- Algebra A/B, Geometry A/B and Advanced Algebra A/B
Social Studies-Global Studies/Civics, World History
English-English 9, English 10, and English 11
Science-Biology and Integrated Science.

*All classes are in an online format and are facilitated by certified high school instructors in their respective disciplines. The classes are self-paced, but must be completed within the session dates. All students are in summer school classes 8am-12pm, on concurrent days until assignments and final assessments are completed and passed. Then, recovery credit will be awarded. More classes may be offered depending on student need. Check for updates on the www.hasd.org website and type in the search area- summer school- for more information.

Courses offered at Hortonville High School are based on student need and the number of students interested in credit recovery through summer school.

Session I June 11th through June 29th
Time: 8:00 am-12:00 pm

Location: Hortonville High School
No cost
PreK-8th Grade Registration

Course Dates and Locations (Please note that all courses will be held at the Hortonville campus this year):

- Classes are held: June 11–June 29
- Elementary classes will be held at Hortonville Elementary School this year
- Middle school classes will be held at Hortonville Middle School this year

Free Hortonville Shuttle Bus to Hortonville Elementary and Hortonville Middle School:
There will be a free Hortonville shuttle bus that will run daily. The bus will transport any student enrolled in PK-8 summer school classes. It will run each morning of the program. Pickup will be at the GREENVILLE Elementary School bus pick up zone at 7:45 and bring students to the Hortonville Elementary and Hortonville Middle School campuses. The bus will return at approximately 12:15 and drop off students at the Hortonville Elementary School pick up zone. Please complete the form in Skyward if you would like to use this service. Late sign-ups can be made by contacting the HASD transportation department at 920-757-7045.

Registration
Online Registration in Skyward will be open on March 21 at 8:00 am through May 7 at 8:00 am.

Registration for summer school will be online through the parent's Skyward account. A tutorial is available at the HASD summer school website (visit www.hasd.org and click on the summer school link). After logging into the parent Skyward account, you will select “Arena Scheduling” on the left sidebar. The classes that are available for your child's grade level and what is currently open will show on the Skyward screen to help you choose the class for your child. Please be sure all referrals/recommendation papers from classroom teacher are sent to the Summer School Coordinator through any HASD school office.

If you don’t have internet access, you may register at any school location regardless of where your child attends during the school year.

Fee Information
Summer School Fees can be dropped off or mailed to any school location. Checks can be made payable to the school at which you drop off the payment. We do reserve the right to drop students from classes if fees are paid.

Registration Disclaimers
- Student schedules are subject to change due to class size and interest.
- Class size is limited and many classes fill quickly.
- Students will be registered on a first-come, first-serve basis.
- Student referrals for math and reading courses will have first priority.
- Registration closes May 7 at 8:00 am.

Questions
If you have any questions prior to registration, please contact:
- Program Coordinator: Michael Haas at 757-7159 x51206, mikehaas@hasd.org
- Primary Summer School Admin Assistant: Lynn Drechsel at 757-7160, lynndrechsel@hasd.org
- HES Secretary: Denise Schweil at 779-7911, deniseschweil@hasd.org
- NGES Secretary: Rose Fox at 757-7030, rosefox@hasd.org
Entering 4K - Kindergarten Course Descriptions

**Bear Fun Summer:** No Cost

Description: Students will explore Kindergarten readiness skills through bear books and a "hands-on" approach. Each class will include story-time, an activity related to the books read, as well as building skills necessary for kindergarten.

**Learning Behaviors and Playground Skills (Kindergarten-1):** No Cost

Description: Students will practice expected learning behaviors and social skills in classroom and playground settings. Students will engage in learning games and play with peers inside and on the playground. Positive reinforcement will be used to foster growth in and outside of the classroom setting.

**Reading for Success (Pre-Kindergarten Literacy):** No Cost

**These classes will be given to students having teacher and reading coaches recommendations. Any remaining openings will be filled on a first-come, first-served basis.**

Description: Students will practice skills and goals in an intensive framework. This course will have fun read alouds, letter recognition, phonics games/activities and guided reading. Teachers will be adjusting instruction to meet the child's reading level and needs. This class will primarily be focused on teaching student academics. The ratio of student to teacher will also be lower to provide the most individualized instruction possible.

**Pre-Kindergarten Math:** No Cost

**This class will be given to students having teacher and Recommendations/referrals. Any remaining openings will be filled on a first-come, first-served basis.**

Description: Students will actively explore mathematical concepts (numbers, dot card flashing, finger flashing) using concrete materials and practice early math skills and goals. This course will also include counting games, number sense activities, along with basic addition and subtraction. Teachers will adjust instruction to meet each child's math skills.

**Fairy Tales and STEM (4K-K):** (This class does not replace the Pre-K Math referral course)

Description: Join us this summer for reading and discussing favorite, classic fairytales while incorporating STEM (Science, Technology, Engineering, & Math) learning concepts. Students will work in collaborative groups to complete corresponding STEM projects to bring the stories to life all in one exciting course. Students will leave this course excited and ready for the new school year!

**Super Summer Safety:** No Cost

Description: Students will be learning about good health and safety for themselves. Some of the topics covered will be: fire safety, bike safety, being safe in the sun, germs, personal hygiene and nutrition and fitness.

**Wonderful World of Words:** No Cost

Description: This is your open registration literacy class for incoming Kindergarteners! Through stories, videos, crafts, games, technology, and more, students will learn and practice vocabulary words that are essential for school success. "General academic vocabulary" includes those words that students frequently encounter in school. Fun figurative language and word-learning strategies will be explored. Students can express their creativity by making their own dictionaries and word games. Also, each student will receive a grade specific list of essential academic vocabulary, so learning can continue over the summer. Come join us, and see how much fun words can be!

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Entering 4K-Kindergarten Class Offerings

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Entering Grades 1-5 Class Descriptions

**Pre-First Reading for Success:** No Cost  
**These classes will be given to students having teacher and reading coaches recommendations. Any remaining openings will be filled on a first-come, first-served basis.**

Description: Students will practice skills and goals in an intensive framework. This course will have fun read alouds, letter recognition, phonics games/activities and guided reading. Teachers will be adjusting instruction to meet the child's reading level and needs. This class will primarily be focused on teaching student academics. The ratio of student to teacher will also be lower to provide the most individualized instruction possible. This class is for incoming 1st graders only.

**Reading for Success PART 1 (2nd – 5th Grade):** No Cost  
**These (Part 1) classes will be given to students having teacher and reading coaches recommendations. Any remaining openings will be filled on a first-come, first-served basis.**

Description: Students will practice skills and goals in an intensive framework. This course will have fun read alouds, letter recognition, phonics games/activities and guided reading. Teachers will be adjusting instruction to meet the child's reading level and needs. This class will primarily be focused on teaching student academics. The ratio of student to teacher will also be lower to provide the most individualized instruction possible. Classes will be combined grades 2-3 and grades 4-5 with a separate grade 1.

**Reading for Success PART 2 (2nd – 5th Grade):** No Cost  
**These (Part 2) classes will be for open registration.**

Description: Emphasis will be placed upon reading skills and needs of improving ability and self-confidence. They will be doing a variety of activities geared to age and ability, such as reader's theater, literature circles, free choice reading, online reading, free choice writing, poetry, etc... These things will help students enjoy reading and writing during the summer. Classes will be combined grades 2-3 and grades 4-5.

**Wonderful World of Words (3-5):** No Cost

Description: This is also a literacy open registration class. Through stories, videos, crafts, games, technology, and more, students will learn and practice vocabulary words that are essential for school success. “General academic vocabulary” includes those words that students frequently encounter in school. Fun figurative language and word-learning strategies will be explored. Students can express their creativity by making their own dictionaries and word games. Also, each student will receive a grade specific list of essential academic vocabulary, so learning can continue over the summer. Come join us, and see how much fun words can be!
Art Works (1-3 and 4-5): Cost $5
Description: Why not put an art adventure in your student’s summer fun? In this session, kids will explore art materials, solve design challenges, and make cool stuff.

Bookin’ and Cookin’: Cost $5
Description: After reading a children’s book each day students will make a snack that coincides with the book. They will then enter into their recipe book their favorite part of the book and watch a video that coincides with the book.

Educational Games Online: No Cost
Description: Students will be shown how to engage in online academic games to enhance their math, science, reading and social studies skills. They will learn how to navigate through the internet safely and for educational purposes.

Percussion Fun (4-5): No Cost
Description: We will be using percussion instruments as well as a variety of other “found sounds” to create a variety of ensembles as well as learning to work together to create our own works of art.

Music is Fun (1-2): No Cost
Description: Students will be doing circle games, musical literature, folk dancing, creating your own musical instruments, and more.

Learning Behaviors and Playground Skills (4K-1): No Cost
Description: Students will practice expected pre-kindergarten learning behaviors and social skills in classroom and playground settings. Students will engage in learning games and play with peers inside and on the playground. Positive reinforcement will be used to foster growth in and outside of the classroom setting.

Pre-First Math: No Cost **This class will be given to students having teacher recommendations/referral. Any remaining openings will be filled on a first-come, first-served basis.**
Description: Students going into first grade will actively explore mathematical concepts (addition, subtraction, dot card flashing) using concrete materials, counting games, ten frames, number paths and number sentences (number sense activities). Math fact strategies will be shared with Number Talks. Teachers will adjust instruction to meet each child’s math skills.

Fairy Tales and STEM (1-2): (This class is not a replacement for the Pre-First Math or Math for Success referral class)
Description: Join us this summer for reading and discussing favorite, classic fairytales while incorporating STEM (Science, Technology, Engineering, & Math) learning concepts. Students will work in collaborative groups to complete corresponding STEM projects to bring the stories to life all in one exciting course. Students will leave this course excited and ready for the new school year!

Math for Success (Gr. 2-3): REFERRAL NEEDED FOR ANY OF THE MATH FOR SUCCESS PERIOD CLASSES-- Parents will be contacted **This class will be given to students having teacher and math coach’s recommendations/referrals as first priority**
Description: This developmentally targeted, skill-focused, math class is designed to help students become more confident in their ability to master basic math skills. Students going into second will work on depth in addition, subtraction, and place value understanding using add/subtraction operations and two-digit numbers. Third grade will actively explore mathematical concepts (addition, subtraction, word problems, and place value) using concrete materials, ten frames, place value blocks, number sentences, and multiplying x4. Math fact strategies will be shared with Number Talks for both. Classes will be combined grades 2-3.

Math for Success (Gr. 4-5): REFERRAL NEEDED FOR ANY OF THE MATH FOR SUCCESS PERIOD CLASSES -- Parents will be contacted **This class will be given to students having teacher and math coach’s recommendations/referrals as first priority**
Description: This developmentally targeted, skill-focused, math class is designed to help students explore mathematical concepts (place value, multiplication and division) using concrete materials, place value blocks, and number sentences. Math fact strategies will be shared with Number Talks. This active class is designed to help students become more confident in their ability to master basic math skills. Classes will be combined grades 4-5.

Number Fun for Everyone (Gr. 2-3): No Cost **This is a more challenging, open registration, class**
Description: This “up out of your seat and get active” class is designed to help students become more confident in their ability to go beyond the basic math skills and focus on problem solving and math applications that enhance math learning. Incoming second and third graders will actively explore mathematical concepts (addition, subtraction, and place value) using concrete materials, ten frames, place value blocks, and number sentences. Classes will be combined grades 2-3.
Number Mania (Gr. 4-5): No Cost **This is a more challenging, open registration, class**
Description: Students going into third and fourth grade will actively explore mathematical concepts (place value, multiplication and division) using concrete materials, place value blocks, and number sentences. Enrichment activities along with mathematical problem solving and number sense approaches will help students become more confident in their ability to master beyond the basic math skills. Classes will be combined grades 4-5.

Mad Scientist (4-5): Cost $5
Description: Students will perform experiments, both physical science and chemistry on a daily basis. The class emphasis will be on safety, the scientific method, and hands on learning in a lab setting. The activities in this course will be different each year.

On with the Show (grades 3-6): No Cost
Description: Students will sing, dance, and play musical games. They will work together to create sets & perform a small musical at the end of the session. Opportunity will be provided to grow in musical talent. This is at HES.

Passport to Adventure (Grades 3-5): No Cost
Description: Grab your passport and come along with us on a cultural journey. We will explore the languages, art, food, and traditions that make each culture unique through fun, creative projects and activities. This summer we will be exploring interesting countries like France, India, Norway, Morocco and Japan. (Don’t worry, you can get your passport the first day of class.)

Spanish: A Summer Fiesta (Grades 1-3): No Cost
Description: Palm trees, pyramids, and piñatas...what do all these words have in common? SPANISH language and culture! Students will experience new content and cultural material not already found in the curriculum. Each level will focus on different themes (Farm Animals this year!), including basic conversational skills and fun, new vocabulary. Cultural awareness, arts and crafts, and a bit of dancing (if you’d like) will be additional points of exploration.

Songs to Enhance Literacy (Grades 1-2 class and Grades 3-4 class): No Cost
Description: Students will sing different child-friendly songs and talk about the vocabulary in the songs. By the end of the session, students will be able to incorporate new words they have learned and write their own song. The non-threatening nature of the course will allow students to experiment with language and grow as writers.

Sports Camp (2-3 and 4-5): No Cost
Description: Students are taught physical, nutritional and safety components of organized and recreational sports. This course will have an emphasis on fair play and good sportsmanship.

Taking Care of You: Physical Health & Wellness (2-3 and 4-5): No Cost
Description: Students are taught skills to enhance their overall health through the use of low organized games and classroom activities.

Take a Roller Coaster Ride: Cost $5
Description: Students will learn about different types of roller coasters and materials used to build them. They will learn basic physics that affect roller coaster success and the history of roller coasters, as well as conduct experiments to help in designing an exciting but safe roller coaster. After learning about roller coasters, students will design their own and test for safety.

Learning through Board and Table Games (2-3 and 4-5): No Cost
Description: Students will practice expected learning behaviors, social skills, and gamesmanship through a variety of board games. Each game played will be presented with the background of the game along with the rules that the students will understand and practice before game competition begins. All games will be age appropriate. Following the playing the board games, students develop and create their own board game using prior knowledge gained while playing.

Sensational Success for Chocoholics (grades 5-6): No Cost
Description: Looking to satisfy your fondness for chocolate? Well, we have the deal for you! Join the fun of experiencing sweet success while learning more about cocoa, and in the meantime upping your game of creating a chocolate masterpiece of your own. In addition, you will learn about local chocolate businesses, while explore possible careers that connect you to your love of chocolate. Looking forward to a sweet time!
Tech Tools (2-3 and 4-5): No Cost
Description: Students will be introduced to and provided the opportunity to explore a variety of technology tools such as iPads, computers, cameras, voice recorders, and card readers. These tools will then be used to create several multimedia projects.

### Entering Grades 1-3 Class Offerings

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<th>Class Name</th>
<th>Grades</th>
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<td><strong>8:00 – 10:00 classes</strong></td>
<td>Reading for Success PART 1 (referred)</td>
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<td>Reading for Success PART 2 (open registration only)</td>
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<td><strong>8:00 – 9:00 classes</strong></td>
<td>Art Works</td>
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<td>10:00 – 11:00 classes</td>
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<td>Math for Success</td>
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<td>Learning Through Board Games</td>
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<td>Sports Camp</td>
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<td>Songs to Enhance Literacy</td>
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<td>Wonderful World of Words</td>
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<td>Take a Roller Coaster Ride</td>
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<td>Tech Tools</td>
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<td>11:00 – 12:00 classes</td>
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<td>Educational Games Online</td>
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<td>Taking Care of You: Physical Health &amp; Wellness</td>
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<td>Math for Success</td>
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<td>Passport to Adventure</td>
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<td>Sports Camp</td>
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<td></td>
<td>Take a Roller Coaster Ride</td>
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</table>
Entering 6-9 Class Descriptions

Art Exploration: Cost $5
Description: The student artists will pick a medium or many to explore and create a variety student guided art expressing their interests.

Building a Candy Dispenser: Cost $5
Description: Students in this course will learn to read a set of prints and bill of materials in order to build a Candy Dispenser. Students will also be taught how to safely use a variety of hand and power tools needed to build their project. After building the project, students will add finishing touches to their very own Candy Dispenser.

Advanced: Building a “Shut The Box Game”: Prior “Building a Candy Dispenser Class” a plus—Cost $5
Description: Students in this course will learn to read a set of prints and bill of materials in order to build a “Shut the Box Game”. Students will also be taught how to safely use a variety of hand and power tools needed to build their project. Students will utilize a Laser Engraver to customize their game and add finishing touches to their very own “Shut the Box Game”.

Coding and Computer Science for Kids 1: No Cost
Description: Students will learn computer science and coding skills in a fun, collaborative, and creative environment that emphasizes risk-taking and perseverance in solving problems. Students will also use coding language and gamified online resources to create and share their own unique interactive games, quizzes, animations, and applications. *Using their own devices, laptops, tablets, Smart phones, and HASS iPads and computers, students will complete the following: Access educational apps, Web sites, and games; Consume digital media and publish digital content; Learn computer science and coding skills using gamified resources; Share their unique designs and improve communication skills; Engage in creative, innovative, and collaborative digital activities.

ADVANCED—Coding and Computer Science for Kids: Students must have previously taken Coding — 1 before enrolling in this class
Description: Students will continue to learn computer science and coding skills in a fun, collaborative, and creative environment that emphasizes risk-taking and perseverance in solving problems and engage in many of the same learning targets and lessons as the Coding and Computer Science for Kids 1. However, with this class, we will take your knowledge and build upon your previous experience. This is a more advanced computer science class and students need to have previously taken Coding and Computer Science for Kids 1 last summer.

CSI: Greenville (grades 7-8): No Cost
Description: Whodunit? Are you science savvy, naturally curious, and have a mind for analytics? If so, you will find this course fascinating! Throughout this course, you will have a hands-on inquiry-based depth of crime scene investigation. Together, we will learn and apply skills to unravel mysteries as you conduct investigations and build a body of evidence. These tasks will assist you in analyzing a crime scene as well as exploring potential careers options. After learning various skills, you will develop your very own mystery for others to solve.

Golf 101: Cost $5
Description: Students will be introduced to the game of golf and all of the challenges and enjoyment it has to offer. Students will learn about the equipment used including differences in club selection, basic rules of golf, proper golf etiquette, and swing instruction. Students will be taught about the different types of shots and scenarios they might encounter during a round of golf. Upon completing their instructional practice, students will spend several days at a local golf course completing a round of golf.

Percussion Fun (4-6): No Cost
Description: We will be using percussion instruments as well as a variety of other “found sounds” to create a variety of ensembles as well as learning to work together to create our own works of art.

On with the Show: No Cost
Description: Students will sing, dance, and play musical games. They will work together to create sets & perform a small musical at the end of the session. Opportunity will be provided to grow in musical talent. This course will take place at HES.
Math for Success (grades 6-7 and 8-9): No Cost

**These classes will be given to students having teacher or math interventionalist recommendations. Any remaining openings will be filled on a first-come, first-served basis.

Description: This class will focus on grade level specific skills that align with the standards that are taught during the regular school year. Emphasis will be on Math facts and application in real world situations including using math concepts creatively. Teachers will adjust instruction to meet each child’s math skills.

Reading for Success (Referral Only): No Cost

**This class will be given to students having teacher and reading coaches recommendations. Any remaining openings will be filled on a first-come, first-served basis.

Description: Emphasis will be placed upon individual student’s reading skills and needs focusing on the goal of improving reading ability and self-confidence using more targeted and guided instruction. A variety of activities such as Reader's Theater, Literature Circles and writing will be used to help students enjoy the literature they will be sharing.

Sensational Success for Chocoholics (grades 5-6): No Cost

Description: Looking to satisfy your fondness for chocolate? Well, we have the deal for you! Join the fun of experiencing sweet success while learning more about cocoa, and in the meantime upping your game of creating a chocolate masterpiece of your own. In addition, you will learn about local chocolate businesses, while explore possible careers that connect you to your love of chocolate. Looking forward to a sweet time!

Sew What??: Cost $5

Description: Do you have a few old t-shirts that you are tempted to throw out? DON'T... Bring them to summer school for a creative reuse and recycle course and we will change those shirts into useful items or redesign them into cool new tops you'll be proud to wear.

Sew What?! –TWO: Cost $5

Description: Continue to create and repurpose items using ordinary t-shirts. Students who were a part of “Sew What?!?” last summer can enjoy new and more challenging activities. Save a pile of shirts and be ready to design and repurpose: flip-flops, headbands, bracelets, scarves, cross body bags and more...sign-up with a friend. Who knew science and art could be so much fun!

Wisconsin Backyard Sports: No Cost

Description: Come play with us! Join us for an exciting summer adventure with Backyard Sports. In this class, we will be exploring some of Wisconsin’s favorite outdoor games. Bocce Ball, Bean Bag Toss, Washers, Horseshoes, Badminton, Frisbee Golf, Croquet, Kickball, Capture the Flag, Kick the Can, Ladder Ball, and Volleyball are some of the many possible games we will play.

Young Writer’s Camp: No Cost

Description: This two-week focus on creative writing will ignite ideas, stretch horizons and encourage students to pursue personal interests. During camp students will create a personalized writer's notebook, write in a variety of genre, choose topics they are passionate about, revisit the works of their choice. Campers will respond to open ended writing prompts and also have time to work on personal projects. They will receive feedback and revision assistance from other participants as well as writing coaches. Traditionally campers have voted to end the week with a writing celebration which includes family and friends. Look for a special invitation the end of the first week of camp. The authors chair will be the center of the celebration. Email Deb Van Dalen with any inquiries: debvandalen@hasd.org

- Dates: August 7-18, 9:00 AM – Noon
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<thead>
<tr>
<th>Time</th>
<th>Class</th>
<th>Grades</th>
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<tbody>
<tr>
<td>8:00 – 10:00 classes</td>
<td>Golf 101</td>
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<td>8:00-9:00 classes</td>
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<td>Art Exploration</td>
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<td>EXPERIENCED-Building a Shut the Box Game (must have prior Building Candy Dispenser...1)</td>
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<td>EXPERIENCED-Coding &amp; Computer Science for Kids 2</td>
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<td>Wisconsin Backyard Sports</td>
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</tbody>
</table>
Summer School Dates/Times

Location: Kaukauna High School: 1701 County Road CE, Kaukauna

Dates: Tuesday, June 12 – Friday, June 29 (Monday – Friday) *Note* – Classes will run on Fridays this year
Time: 8:00 a.m. – 12:00 p.m. (some classes extend past this time)

*Please Note: Select Courses may run past this time but NO transportation will be available

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Registration Dates

SUNDAY, MARCH 18
Summer School Registration opens at 2:00 p.m.

FRIDAY, MAY 18
Summer School Registration closes at 12:00 p.m.

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Registration Information

GENERAL REGISTRATION INFORMATION:

- Registration will be online using a new Registration Software. More information to come.
- All registrations will be done within the registration window. (Late registrations will not be accepted.)
- Courses are on a first come, first serve basis.
- Students are eligible to register for courses based on their next grade level for the 2018-2019 school year.
- If you need assistance with registering, you may come into the District Office, 1701 County Road CE, Kaukauna to register, during normal business hours.

FOR INFORMATION OR QUESTIONS PLEASE CONTACT:

Erin Kape
Administrative Assistant
1701 County Road CE
Kaukauna, WI 54130
Phone: 920-766-6100 Ext. 2002
kapee@kaukaunasd.org
PAYMENT INFORMATION:

- Payment is **due at the time of registration.**
- The Summer School Software requires payment in order to complete the registration. **Therefore, your child will not be registered in a course if payment is not made online via debit/credit card.**
  - If you need to pay with cash or check please come to the district office to register.
  - **If you have a financial hardship and are unable to pay the full fee, please contact Erin Kape at the District Office at: 920-766-6100 ext. 2002 or kapee@kaukaunasd.org prior to registering.**
- Refunds will be issued until Friday, May 18. After the closing of the window on May 18, no fees will be refunded.

CLASS CANCELLATIONS:

A course may be cancelled if there is insufficient enrollment. If this happens, you will be notified by email.

OPEN HOUSE:

We will be hosting an Open House on Monday June 11, from 4:00 p.m. - 6:00 p.m. The Summer School Leadership Team and Student Volunteers will be available to assist students and parents in locating classrooms and answer questions. Please note that teachers will not be present during the Open House.

Color Guard Basics/Advanced Drum Line/Marching Band Basics:

These are week long camps that will take place in July. Enjoy a week of camaraderie and the fun of self-expression through music.

Busing:

Kaukauna will offer busing to and from summer school for a fee of $45.00 per student. Students will be dropped off at Kaukauna High School prior to the start of the first class at 8:00 a.m. Buses will return students after classes end at 12:00 p.m. If your child will be taking the bus to school and home after the last session, your child must be registered for all three sections as there is not supervision available in the commons during class time. Classes that fall outside of the 8:00 a.m. to 12:00 p.m. timeframe will not have a busing option. To register your child for busing, you will need to select the course called **Transportation – Busing.**
High School Credit Recovery:

Students who have previously failed a course required for graduation or are credit deficient may register for HS Credit Recovery Course. Credit Advancement courses are not offered through Summer School. Registration for credit recovery courses will be open until June 7th. Any questions, please contact your child’s counselor at Kaukauna High School at 920-766-6113.

Remedial 4K – 8th Grade Classes (Teacher Recommendation ONLY):

Remedial courses will be offered to students by invitation only. These courses will focus on Math and Reading remediation. They are designed to provide academic support for students who were identified by their teacher as needing extra instructional support. If your child has been recommended for a course, a letter will be sent home with your child. Eligible students will be referred by their teacher.

Strength & Conditioning:

This course will be offered in June and July. Please be aware that the schedule will be modified in July. This class is designed to teach from the basics of speed and strength training to advanced training techniques. Cross training techniques for multiple sports, for both younger and older athletes. This class runs outdoors on the track at KHS as well as indoors, so proper shoes and clothing are necessary depending on weather conditions. Course fee is used for providing a snack after the session.

Kindergarten Kids – August (1 day only):

2018 - 2019 Kindergarten Kids will have a special opportunity to experience Kindergarten before it even starts! This course will be offered as a 4 hour session. Students will spend time in the Kindergarten classroom learning about what Kindergarten will look like, sound like and feel like. Students will be exposed to a variety of Kindergarten school experiences including: classroom meetings, recess, character traits and behavior expectations, snack and lunch procedures, and recess at Tanner School. Tanner 2018 - 2019 Kindergartners are encouraged to sign up for this course.
# 2018 Course Offerings (Tentative)

(please note: students should register for their [next grade] listed after each course below)

- Classes highlighted in green are either NEW or have new grade levels and/or revised content this summer.

<table>
<thead>
<tr>
<th>Course</th>
<th>Grade Level</th>
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<td>English Learner Reading, Games and Fun!</td>
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<td>Mo’Fun with Books</td>
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<td>Celebracion Española</td>
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<td>Science Connections</td>
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<td>Animal Safari</td>
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<td>Crafty Kids, Crafty Fun</td>
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<td>Ready...Set...Create!</td>
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<tr>
<td>Singing Games &amp; Dance</td>
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<td><strong>Kindergarten Kids – August (1 day only)</strong></td>
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<td>Chromebooks and iPads, and Tablets, Oh My!</td>
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<td><strong>Ghost Spartan Ninjas</strong></td>
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<td>Crazy Science</td>
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<td>Art Enrichment: Painting &amp; Sculpture</td>
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<td><strong>Crafts and Edibles</strong></td>
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<td>Vox Robotics</td>
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<td>Heroes, Monsters and Gods...Oh My!!</td>
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<td>Band Lessons</td>
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<td>Strength &amp; Conditioning Training</td>
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<tr>
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<tr>
<td>Credit Recovery ELA, Science, Social Studies and/or Health</td>
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## Course Descriptions (Tentative)

### Academy of Wizardry
- **Description:** Does the wizarding world intrigue you? Put on your cloak and grab your broom as we spend the summer exploring fictional books about witches and wizards, concoct science potions, study spells, and create magical arts and crafts.
- **Cost:** $12.00

### Advanced Drum Line
- **Description:** Not to be taken lightly by the weak hearted, this class will explore the world of creating a drum line. This week long intense course will explore the intricacies of how cross accents, "through-ups" and other drum techniques make the music come alive. The basics of motion, beat, form, technique, dynamics and duration will be emphasized and drilled. Enjoy a week of camaraderie and the fun of self-expression through music.
- **Cost:** No Cost

### Adventure Challenge and Cooperation Games
- **Description:** The focus of Adventure Challenge and Cooperation Games is to teach students social skills and build community through physical activity. Students will take part in the adventure process, learning what it takes to be a good leader, and teammate. Activities include, individual and team sports, and outdoor adventure activities. The course will teach students that it is not about how well we play the game, but how well we play together.
- **Cost:** No Cost

### Animal Safari
- **Description:** No Cost
- **Cost:** $5.00
- **Description:** Come travel around the world as we explore different animals from each continent and the ocean. Students will document their findings in their own journal, chart their travels on a map, and create a souvenir to remember their adventures! Please Note: All new ANIMALS will be studied this summer!

### Art Enrichment: Painting & Sculpture
- **Description:** Students who take this course will be working 3D media such as clay, sculpture, mosaics; 2D projects will include drawing and painting with a variety of media (oil pastel, charcoal, and watercolor) as well as a variety of techniques including resist, felting, dying, and marbling.
- **Cost:** $15.00

### Band Lessons
- **Description:** No Cost
- **Cost:** No Cost
- **Description:** Students will attend a 20 minute lesson once a week for summer school. The goal of these lessons is to help students maintain muscle tone and improve instrumental performance skills. Current Kaukauna band students will receive summer lesson information from their instructor. Please note students will not be able to leave another summer school course to attend their band lesson.

### Baseball Fundamentals & Skills
- **Description:** Participants will learn fundamental skills of the game of baseball. Learning and drills will be implemented on a weekly basis that will help enhance each player’s success on the playing field. There will be fundamental activities to learn the basics of the game from base running, throwing, pitching, fielding, and hitting. We will also break into games and game-like activities on certain days.
- **Cost:** No Cost

### Boys Basketball
- **Description:** No Cost
- **Cost:** No Cost
- **Description:** Students will be introduced to terminology, skills, drills, and strategies of basketball. All students will be able to demonstrate their skill development through competitive game play.
| **Celebración Española** | **Cost $5.00**  
Basic speaking and understanding of Spanish will be the objective of this course. Activities and learning will be bilingual in nature, using Spanish as much as possible throughout the daily routine. The goal of this program is to introduce students to new Spanish vocabulary and to the cultures and traditions of various Spanish speaking countries. Daily activities include songs, stories, craft projects (pinatas), interactive games and more! |
| **Character Creations** | **Cost $5.00**  
Once you know a book character they are friends for life! Get ready to go on a reading adventure as we gain a deeper understanding of character feelings, personality traits, character change across a story, and the lessons learned. We will read books, write stories, and have fun creating projects as we make friends with Splat the Cat, Fly Guy, Piggie and Gerald, Fancy Nancy, Mrs. Wishy Washy and so many more. Come join in on the fun! |
| **Chromebooks and iPads, and more Technology, Oh My!** | **No Cost**  
Come take a stroll down the “technology road” in Chromebooks and iPads, and more Technology, Oh My! In this course, students will learn how to use a Chromebook, iPad, and other forms of technology, all while experiencing entertaining and engaging websites and apps! Students will explore mouse skills games, create their own stories with illustrations, publish creations using online tools, and more! |
| **Coed Summer Volleyball** | **No Cost**  
This course is designed to help students in the following areas – physical development, underhand skill training, overhand passing fundamentals, ball movement training, 3 contact same side emphasis, 4 on 4 small court play and understanding and respecting differences among people in physical activity settings and maintaining a health-enhancing level of physical fitness will be stressed. |
| **Color Guard Basics** | **No Cost**  
Come join the fun of creating motion to music in various ways through art of flag twirling. This week long intense course will open your eyes to the world of visual expression with special emphasis on popular marching music. The basics of motion, beat, form, and duration will be presented and drilled. Enjoy a week of camaraderie and the fun of self-expression through music. |
| **Computer Explorations** | **Cost $10.00**  
Come explore the world of technology! In this course, students will learn how to use Microsoft Word, Publisher, and PowerPoint, all while creating fun and exciting projects. Students will design their own business cards, create a make-believe Facebook page, and even make their own silly story come to life! We will investigate many educational websites, and play games to enhance our keyboarding skills. This is one 'exploration' you wont want to miss! |
| **Crafting and Creative Journaling** | **Cost $8.00**  
This playful class encourages students to experiment with ideas, words, color and abstract shapes. Each day features fun art and writing prompts meant to inspire creative thinking. There will be sketching, list making, poetry, collage, watercolor, and more! Time will be set aside for those who wish to share and discuss their creations with the group. |
Crafts & Edibles
Cost $12.00
Students will be taught the elements of procedural text, write instructions for the craft design and recipes, and then make the project. Some activities will include edible clay, giant bubble wand, and food creations.

Crafty Kids, Crafty Fun
Cost $7.00
This class will have students making special crafts like bubble wands, Shrinky Dink jewelry, marble painting, sun catchers and much more! Get ready to use your imagination and get creative.

Crazy Science
Cost $10.00
Have you wondered about the science behind magic or the unexplainable? This course will take you on a journey through fun and crazy experiments and why we get our results. Some experiments we will do can also be done at home! So come ready to learn how to WOW your family and friends. Bring your curiosity!

Creative Creations
Cost $7.00
In this class, students will be exploring their creative side through various arts and crafts activities. These activities will range from step-by-step instructions to imaginative art. Picasso once said, “Every child is an artist.” Let’s see what you can create!

Creative Woodworking
Cost $12.00
Students will be introduced to the world of woodworking by constructing their own projects. All the projects that are made in class will be taken home by the student. Designing and exploration of the basic principles of woodworking will be taught through a hands-on approach. Some of the projects that the students are able to make include wooden animals, bird houses, bread boards, shelves, squirrel feeders, coat racks, trading card holders and more! Students will be able to express their individuality through painting and staining their projects.

Credit Recovery
No Cost
Students must be recommended for this course. Open to high school students who have failed English Language Arts, Science, Social Studies and/or Health.

English Learner Reading, Games and Fun!
Cost $4.00
Students must be recommended for this course. Students will build their English Language while enjoying fun games and reading exciting stories.

Fun with Math and Numbers
Cost $3.00
In this class students will have the opportunity to explore and practice their math skills by having fun! Students will listen to math stories by Stuart Murphy and do hands-on math activities to keep their math brains thinking and exploring during the Summer. Students will also have time to use technology and learn where to find some magnificent math websites to help them practice their skills.
Ghost Spartan Ninjas
Description: Students will have the opportunity to participate in a variety of different activities that are related to Spartan Race and Ninja Warrior. They will do obstacle course races, tumbling, games and other fun activities. They will also learn a lot about the sport of Obstacle Course Racing and Ninja Warriors and will be able to watch video clips of those sports.

Girls Basketball
Description: This course is aimed at developing and improving girl’s fundamental basketball skills through a wide variety of activities. Instructors will focus on age specific fundamental skills to increase knowledge and competency of the game.

Heroes, Monsters, and Gods...Oh My!
Description: The mythical world of Atlantis - did it really exist? Legends about mermaids, griffins, dragons, and unicorns - where did they come from and what powers do these creatures have? The gods of Asgard like Thor, Loki, and Freya - who are they really and why are we so fascinated by them? Explore all of this and more in the world of mythology!

I Spy with Technology
Description: Using the popular I Spy books, we will search, explore and create. Children will be able to create their own I Spy puzzles and other fun I Spy activities using our supplies, hands-on manipulatives, a camera or iPad and the computer....all while capturing their world in a puzzle!

Kindergarten Kids
Description: 2018 - 2019 Kindergarten Kids will have a special opportunity to experience Kindergarten before it even starts! This course will be offered as a 4 hour session. Students will spend time in the Kindergarten classroom learning about what Kindergarten will look like, sound like and feel like. Students will be exposed to a variety of kindergarten school experiences including: classroom meetings, recess, character traits and behavior expectations, snack and lunch procedures, and recess at Tanner School.  2018 - 2019 Tanner Kindergartners are encouraged to sign up for this course.

Makey-Makey Madness
Description: Do you want to turn a bunch of bananas into a piano?...or control Mario with Play-Doh? If so, then this is the class for you! Using a device called Makey-Makey, you will be able to take everyday objects and turn them into a fun and exciting invention!

Marching Band Basics
Description: This is an opportunity of a lifetime (or at least each summer) to be with a gathering of like-minded students who want to explore the world of motion and music in the unique setting of marching band. This week long course will travel around the world of popular pep band music, discover how “8’s to 5’s” and foot technique shape the fluidity of the motion on the field and will give you the chance to explore ho movement enhances marching music allowing the performance to be dynamic and exhilarating. The basics of motion, beat, form, timbre, balance, and rhythm will be emphasized. Enjoy a week of camaraderie and the fun of self-expression through music.
Mini Meals & Super Snacks
Cost $15.00

Description: Join in the fun to create meals and super snacks! Students will learn basic kitchen safety, sanitation, kitchen math and measuring, and food preparation skills. Each day students will learn about the nutritional benefits of the particular mini meal or super snack. Students will need to bring a container daily to safely transport their food products home.

Mo’ Fun with Books
Cost $5.00

Description: Spend some time with Pigeon, Knuffle Bunny, Piggie and Elephant, and the rest of the silly characters created by Mo Willems! Each day, we will enjoy one of Willem’s hilarious picture books. Kids will love learning more about the characters and the valuable lessons these books provide. We will engage in conversations and create projects based on the book of the day! Kindergarten and 1st grade students will especially love listening to and digging deeper into Mo Willem’s books. Join us for some “Mo’ Fun with Books” this summer!

Orchestra 6-12
No Cost

Description: Pending availability of a qualified Instructor
Lessons will be 30 minutes in length and focus on developing and retaining playing skills and technique on violin, viola, cello and bass. All string students entering grades 6-12 in the Fall of 2017 are encouraged to participate.

Photography 101
Cost $1.00

Description: Do you want to take your point-and-shoot photography to the next level? Do you have interest in learning new techniques? This class is designed to fit your photographic imagination! Daily sessions will include lessons on basic camera knowledge, new techniques, skill development, and photo editing… all while exploring and capturing the beauty of the world around you!

Daily Materials:
* A Point-And-Shoot Digital Camera OR a Cell Phone with a Camera
* A Charging Cord (USB) to connect to the computer
* A Jump Drive (Flash/USB Stick) to transfer photos

Ready...Set...Create!
Cost $7.00

Theme: Animals (4K)
Get ready to welcome summer by exercising your creative skills. Artists will each receive an art journal where we will work on art concepts. We will practice color, texture, drawing, and other fine motor skills. Stories will give us inspiration for our art projects that will relate to our theme: Animals! This class will work with various art materials including pencil, crayon, watercolor, and model magic. Please send artists in art shirts.

Theme: Picnic (5K)
Get ready to welcome summer by exercising your creative skills. Artists will each receive an ABC art journal that will connect the ABC’s to the wonderful world of art. Come ready to go on our special art picnic. Our art projects will relate to the special places we go on our adventure and even some yummy treats along the way! This class will work with various art materials including pencil, crayon, watercolor, and model magic. Please send artists in art shirts.

Theme: All about me (1st & 2nd)
Get ready to welcome summer by exercising your creative skills. Artists will each receive an art journal that they will have fun personalizing. We will design artwork that is unique and represent some of our favorite things! This class will work with various art materials including pencil, crayon, watercolor, glue, construction paper, and plaster. Please send artists in art shirts.
<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Remedial 4K – 8</strong></td>
<td><strong>No Cost</strong></td>
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<tr>
<td><strong>Reading and Math</strong></td>
<td><strong>Students must be recommended for this course.</strong> These courses are designed for students who would benefit from additional skill building instruction.</td>
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<td><strong>Science Connections</strong></td>
<td><strong>Cost $5.00</strong></td>
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<td><strong>Description</strong></td>
<td>Explore science topics through books, video clips, scientific investigations and art projects. Grow a plant, create a cool art project, observe a worm farm, conduct experiments, and more! The classes will include activities to improve reading and comprehension skills through fact finding research on each topic.</td>
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<td><strong>Singing Games and Dance</strong></td>
<td><strong>No Cost</strong></td>
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<td><strong>Description</strong></td>
<td>Children will sing, dance and play together in this course. Using folk music, movement and instruments they will learn to work and sing together in an atmosphere of fun and joyous enthusiasm. Many of these songs have come from generations of music making and dance in America. Each level includes a different set of songs, games and folk dances. Come each summer for a new music-making experience!</td>
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<tr>
<td><strong>Small Messes and Big Fun</strong></td>
<td><strong>Cost $5.00</strong></td>
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<tr>
<td><strong>Description</strong></td>
<td><strong>Calling All Scientists!!!</strong> In this class we will be learning how to use common household items to create fun science experiments. Be prepared for small messes and BIG fun!</td>
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<td><strong>STEM Challenges</strong></td>
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<tr>
<td><strong>Description</strong></td>
<td>STEM (Science, Technology, Engineering, and Math) challenges are small problems that students solve with specific materials. Students will design, model, and experiment through inquiry-driven lessons. A fun class that will spark student curiosity as they experiment, collaborate, and problem solve.</td>
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<td><strong>Strategy Games</strong></td>
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<td><strong>Description</strong></td>
<td>Welcome to Strategy Games! This class will be packed full of fun and learning while playing a wide range of games. These will include games they can play with a deck of cards, dice, dominoes, and many board games. These games allow everyone to work on their critical-thinking, problem-solving, social skills and concentration. Children will be able to practice their academic skills in a fun way and bring home some ideas for new favorite games for your family game night!</td>
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<tr>
<td><strong>Strength &amp; Conditioning</strong></td>
<td><strong>Cost $8.00</strong></td>
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<td><strong>Description</strong></td>
<td><strong>Will be offered in June and July this Summer.</strong> This class is designed to teach from the basics of speed and strength training to advanced training techniques. Cross training techniques for multiple sports, for both younger and older athletes. This class runs outdoors on the track at KHS as well as indoors, so proper shoes and clothing are necessary depending on weather conditions. Course fee is used for providing a snack after the session.</td>
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<tr>
<td><strong>Summertime Fun in Art</strong></td>
<td><strong>Cost $8.00</strong></td>
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<td><strong>Description</strong></td>
<td>Students who take this course will work with many types of drawing materials, clay, paint, tie-dye, and paper mache. Art shirts are advised.</td>
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</table>
# Theatre Basics
**Description:**
Do you have an interest in the theatre? In this high energy class, you will learn the basics for both on and off stage activities. Students will learn on stage skills such as: how to audition, enjoy theatre games, act in a scene, how to create and develop a character, singing and dancing. Students will also learn behind the scene skills such as set design and set building, lighting, sound, costuming, hair and make-up and work with props. The class will be taught by KHS and KCP veterans and will feature guest clinicians.

# VEX Robotics
**Description:**
Cost: TBD
Kaukauna is excited to share in the next big thing in Robotics! All of the wonderful years with Legos has now been upgraded to a Robotics program called VEX. It will be the same concepts that built the strong Legos program, but with more power and more options than our previous Legos program. You will be building robots with bricks (just like before) and programming your robots as you work through challenges. It will be the same fun, but with more. VEX is here!!!

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<tr>
<th>Time</th>
<th>5K</th>
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<tbody>
<tr>
<td>8:00 – 9:15</td>
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<td>10:40 – 11:55</td>
<td>Celebração Española</td>
<td>Animal Safari</td>
<td>Ready…Set…Create!</td>
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<td>Academy of Wizardry</td>
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<td>Baseball Fundamentals</td>
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<td>10:40 – 11:55</td>
<td>Vex Robotics (10:40 – 1:15)</td>
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<tr>
<td>12:00 – 1:15 (or later)</td>
<td>Boys Basketball (12:00 – 1:15)</td>
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<td>5</td>
<td>Academy of Wizardry</td>
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<td>9:20 – 10:35</td>
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<td>10:40 – 11:55</td>
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<tr>
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<td>9:20 – 10:35</td>
<td>Girls Basketball</td>
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<td>Fun w/ Math &amp; Numbers</td>
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<td>Baseball Fundamentals</td>
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<td>Painting &amp; Sculpture</td>
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<td>Strategy Games</td>
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</tbody>
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June Strength & Conditioning will be offered (grades 9 – 12): 6:00 – 7:30am, 6:45 – 8:15am, 7:30 – 9:00am, and 8:15 – 9:45am
2018

SUMMER SCHOOL COURSE CATALOG

REGISTRATION OPENS
at 9:00 a.m.
3.15.18 Sport Camps
3.24.18 Summer School

KIMBERLY AREA SCHOOL DISTRICT
WELCOME

2018 KIMBERLY AREA SCHOOL DISTRICT SUMMER SCHOOL

Summer at the Kimberly Area School District offers students exciting camps and outstanding academic courses. We hope you will explore this catalog to discover the wonderful options available.

The Board of Education of the Kimberly Area School District offers summer school courses for students entering grades 4K-12.

We hope to see you this summer!

If you would like more information regarding courses, please contact us.

To create an account or to register for classes:
Visit our website
www.kimberly.k12.wi.us

For more information, contact:
Learning Services at 920.423.4117
or summerschool@kimberly.k12.wi.us
SUMMER SCHOOL DATES/TIMES

WOODLAND (ENTERING GRADES 4K-9):
N9085 North Coop Road, Appleton
June 5 – June 29 (Mon. through Fri.)
8:00 a.m.-12:30 p.m.
Summer School Office: 920-730-0924
Attendance: 920-730-0924

*Recommended classes for Grade 9 will be held at Kimberly High School

KIMBERLY HIGH SCHOOL (ENTERING GRADES 9-12):
1662 East Kennedy Avenue, Kimberly
Session 1: June 4 - June 22 (Mon. through Fri.)
Session 2: June 25 - July 13 (Mon. through Fri.)
8:00 a.m.-11:30 a.m.
Summer School Office: 920-423-4171
Attendance: 920-423-4171

To register for credit recovery courses please contact Student Services at KHS 920-687-3024 ext. 3283

SUMMER SWIM LESSONS (ENTERING GRADES 4K-9):
Sunset Beach, 1018 W Fulcr Ave, Kimberly, WI 54136
Session 1: June 11 - June 28 (Mon. through Thurs.)
Session 2: July 9 - July 26 (Mon. through Thurs.)
Questions during registration: 920-423-4117
During Summer Session: 920-731-9229

CONTACT INFORMATION:
Kimberly Area School District
425 S. Washington St.
PO Box 159
Combined Locks, WI 54113
Phone: 920-788-7901
Email: summerschool@kimberly.k12.wi.us

REGISTRATION AND PAYMENT

GENERAL REGISTRATION INFORMATION:
Registration will only be accepted online. Late registration or walk-ups will not be accepted. Students must register online to attend classes. Students should register for courses with regards to the grade they will be entering in the fall.

Registration will not be accepted by telephone. If you do not have internet access you will need to come into the Administration Office to register.

Registration Dates

THURSDAY, MARCH 1
Account Set-up begins at 9 a.m.
*EVERYONE WILL NEED TO SETUP A NEW ACCOUNT

THURSDAY, MARCH 15
Sports Registration begins at 9 a.m.

SATURDAY, MARCH 24
Summer School Registration begins at 9 a.m.

FRIDAY, MAY 18
Summer School Registration closes at 4 p.m.

REFUNDS:
Full refund of material fees will be available until Friday, May 18. After May 18, no material fees will be refunded.

CLASS CANCELLATIONS:
A course may be cancelled if there is insufficient enrollment. You will be notified by email if a course is cancelled.

ASSISTANCE WITH REGISTRATION
The District Office (425 S. Washington St., Combined Locks) will be open from 8:00 a.m. to 11:00 a.m. on March 24.

Computers will also be available at Kimberly’s Administration Office starting Monday, March 26.

ELIGIBILITY
Any child whose legal residence is within the boundaries of the Kimberly Area School District may enroll in the Kimberly Summer School Program. With the approval of a student’s home school district, enrollment is also open to any student who legally resides in any of the school districts belonging to the Fox Valley Summer School Consortium (Appleton, Freedom, Hilbert, Hortonville, Kaukauna, Kimberly, Little Chute, Menasha, Neenah, Oshkosh, and Shiocton).
PROCEDURES

ATTENDANCE:
Daily attendance is important for all classes. Absences jeopardize earning credit for high school classes. When students are ill or miss school unexpectedly, parents should call or email the school office at 520-730-9924.

EARLY PICK-UP:
If your child is leaving school early, please send a note to his/her teacher.

WITHDRAWAL FROM CLASS:
Email summerschool@kimberly.k12.wi.us if your child no longer wishes to attend class.

SUMMER SWIM LESSONS

Session 1: June 11 - June 28
Session 2: July 9 - July 26
Classes run Monday - Thursday

Step A - Aquatic Awareness (Toddlers): Introduction to basic water skills and safety.

Step B - Basic Water Skills (Level 1): Skills to be worked on include support front/back float, submerge face and intro for front/back crawl.

Step C - Concentrated Aquatic Skills (Level 2): Skills to be worked on include front/back float, front crawl with rhythmic and retrieving objects.

Step D - Development of Strokes (Level 3): Builds on stroke development and introduces butterfly, elementary back stroke, and diving.

Step E - Enhanced Stroke Development (Level 4): Develops the swimmer’s strength and confidence and introduces breaststroke, sidestroke, and open turns.

Step F - Further Stroke and Refinement (Level 5): Refine performance and increase distance with surface dives, survival floating/swimming and treading water.

Step G - Gearing for Lifeguard Training (Level 6): This step is in readiness for Lifeguard Training.

Summer School Reminders
If you are interested in receiving reminders/updates regarding summer school please sign up for remind-me.
To receive messages via text, please text @ssremind to 81010. To receive messages by email, please send an email to ssremind@mail.remind.com

Weather Cancellations
For summer cancellations due to weather, please sign up for remind-me. To receive messages via text, please text @ssweather to 81010. To receive messages by email, please send an email to ssweather@mail.remind.com
Course Offerings

Choose from a wide range of courses that will turn your summer into a learning adventure!

To create an account or to register for classes, visit our website:
www.kimberly.k12.wi.us/summer-school
2018 COURSE OFFERINGS

Enrichment Courses
Students Entering Grades 4K-9
Art Creations (Grades 3-4)
Arts & Crafts (Grades 5-7)
Be an Expert (And Write About It) (Grades 5-6)
Babysitter Training (Grades 6-9)
Better Book Clubs (Grades 5-6)
Board Silly (Grades 1-5)
Book Cooks (Grades 2-4)
Budding Gardeners (Grades 1-2)
Campout with Books (Grades 1-2)
Cards Galore (Grades 5-6)
Celebrate the Holidays with Art (Grades 3-4)
Clay & Sculpture (Grades 3-6)
Cooking for Life (Grades 5-9)
Crafty Kids (Grades 1-2)
Creative Canvases (Grades 3-4)
Cupcake/Cookie Decorating (Grades 3-5)
Dance (Grades 5-9)
Fantastic Fiction (Grades 5-6)
Fit 4 Fun (Grades 1-4)
Fun with Math (Grades 2-6)
Gardening Workshop (Grades 3-4)
Handsewing Creations (Grades 3-5)
Harry Potter (Grades 5-8)
Junk Box Wars (Grades 5-7)
K’nex Real Bridge Building (Grades 5-7)
Keyboarding for Kids (Grades 3-4)
Kindergarten Express (5K)
Knitting Basics (Grades 4-7)
Learn to Play Guitar (Grades 5-9)
Mad Scientist (Grades 3-4)
Magic School Bus Science (Grades 1-2)
Mindful Moments (Grades 3-4)
Painting (Grades 1-2)
Passion Projects Genius Hour (Grades 5-9)
Passport to Adventure (Grades 4-6)
Playground Games (Grades 4-6)
Reading Corner (Grades 2-6)
River Studies (Grades 5-6)
Running for Fitness (Grades 5-7)
Scrapbooking (Grades 4-6)
Singing Games & Folk Dance (Grades 1-4)
S.T.E.M. (Grades 4-6)
Storybook Creator Theater (Grades 2-4)
Tot-Time / Tot-Sports (4K)

Recommended Courses
To help keep class sizes small so we can focus on the individual needs of students, only students with a recommendation from their teacher may register for recommended classes — Focus on Reading, Writing or Math or Readiness classes.

Band (information available in May)
Band Grade 5 VOL
Band Grade 5 MAP
Band Grade 6
Band Grade 7
Band Grade 8
Freshman Summer Band (Entering Grade 9)
KHS Summer Band (Entering Grades 9-12)

Sports (registration opens on 3/15/18)
Archery
Archery: Advanced
Archery: Family Night
Baseball Hitting Leagues
Basketball - BOYS
Basketball - GIRLS
Softball
Speed, Strength & Agility - BOYS
Speed, Strength & Agility - GIRLS
Swim Lessons
Tennis
Volleyball - GIRLS
Basketball Camp - BOYS
Basketball Camp - GIRLS
Football Camp
Golf Camp: JR
Golf Camp: KHS
Soccer Camp — GIRLS
Soccer Performance Camp
Soccer Striker Camp
Tennis Academy Camp
Volleyball Camp - BOYS
Volleyball Camp - GIRLS
Wrestling Camp
(See website for more details)

Enrichment Camps
Introduction to Programming (Entering Grades 7-9)
LEGO Mindstorms (Entering Grades 7-9)
Family/consumer ed cooking & sewing

High School Courses
Grades 9-12
To register for credit recovery courses please contact Student Services at KHS 920-687-3024 ext. 3283

For course descriptions, times and dates go online to:
www.kimberly.k12.wi.us/summer-school/
# 2018 COURSE PLANNING

Class Schedule for: __________________________

<table>
<thead>
<tr>
<th>1st CHOICE CLASSES</th>
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<tbody>
<tr>
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**2nd CHOICE CLASSES**

Claases fill fast. It is recommended that you choose a back-up to your first choice.

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Start Time</th>
<th>End Time</th>
<th>Days</th>
<th>Dates</th>
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[Kimberly School Logo] (WWW.KIMBERLY.K12.ME.U.S)
Summer School 2018
Course Offerings

IMPORTANT DATES
March 23 – March 29 – Enrollment for families outside of LCASD
STARTING April 9 at 8:00 am – Course requests can be submitted
REGISTRATION CLOSES MAY 4th

Making summer a season of learning and fun!

The mission of the Little Chute Area School District is dedicated to fostering a community of learners where we meet the academic, social and emotional needs of all students.
**WELCOME!**

**IMPORTANT DATES**
March 23-March 29 – Enrollment for students NOT CURRENTLY enrolled at LCASD. If you attended LCASD in 2017-2018, you do not need to request enrollment. Click HERE to fill out online registration or go to http://www.littlechute.k12.wi.us/parents/SummerSchool.cfm registration and enrollments

STARTING APRIL 9 at 8:00 am
Course requests can be submitted for all students
REGISTRATION CLOSES MAY 4th

Summer at the Little Chute Area School District offers students exciting academic opportunities. We hope you will explore this catalog to discover the wonderful options available. The Board of Education of the Little Chute Area School District offers summer school courses for students entering grades 4K-12.

**Summer School Locations**

**Little Chute Elementary School**  
(Attend here if entering Grades 4K - 8)  
901 Grand Ave, Little Chute  
June 11-June 29 (Mon. through Fri.)  
8 a.m. - 12:00 p.m.  
Elementary Office: (920) 788-7610

**Little Chute High School**  
1402 Freedom Rd, Little Chute  
June 11-June 29 (Mon. through Fri.)  
8 a.m. - 12:00 p.m.  
HS Office: (920) 788-7600

To register for credit recovery courses please contact Student Services at LCHS (920)788-7600

**Summer School Dates**
STARTS: MONDAY, June 11 — FRIDAY, June 29 (meets a total of 15 days)

Entering Grades 4K & 5K  
Entering Grades 1-12

Making summer a season of learning and fun!
REGISTRATION PROCEDURE THIS YEAR

1. ENROLLMENT INFORMATION FOR FAMILIES CURRENTLY NOT ATTENDING LCASD
You will need to request enrollment into LCASD Summer School. You can find information on how to do this by going to www.littlechute.k12.wi.us and following the Summer School Link. If your child attended LCASD in 2017-2018 you do not need to do this step.

2. ENROLLMENT INFORMATION FOR ALL STUDENTS (Everyone must do this step)
Once the registration window is open (April 9 – May 4) you may request a course/courses for your child or children. All course requests must be submitted by May 4th. Also, make sure to switch their default school on the top to summer school.

3. CONFIRMATION OF COURSE REQUESTS
For confirmation of class placement make sure that you check back in Infinite Campus after 48 hours to see their schedule.

NEED ASSISTANCE WITH ENROLLING YOUR CHILD?
If you are having difficulties with online registration, please use the computers at the public library or you can call the office to set up an appointment.
Registration will not be accepted by telephone. But we will help walk you through the online process.

CLASS CANCELLATIONS
A course may be cancelled if there is insufficient enrollment. You will be notified by email in Mid-May if a course is cancelled.

GENERAL REGISTRATION INFORMATION
Registration will only be accepted online. Late registration or walk-ups will not be accepted. Students must register online to attend classes. Students should register for courses with regards to the grade they will be entering in the fall.

ELIGIBILITY
Any child whose legal residence is within the boundaries of the Little Chute Area School District may enroll in the Little Chute Area School District Summer School Program. With the approval of a student’s home school district, enrollment is also open to any student who legally resides in any of the school districts belonging to the Fox Valley Summer School Consortium (Appleton, Freedom, Hilbert, Hortonville, Kaukauna, Kimberly, Little Chute, Menasha, Neenah, Oshkosh, and Shiocton).

Visit our Website
www.littlechute.k12.wi.us
2018 Course Offerings

Art and Fun 5K
Book Club 3, 4, 5, 6, 7, 8
Bookin, Cookin, and Crafts 1, 2, 3, 4, 5
Career Skills Grade 9 only
Computers Rock 1, 2, 3, 4, 5, 6
Everyday Fun 1, 2, 3, 4
Fun with Books 1 and 2
Fun with Science 2, 3, 4, 5, 6, 7, 8
Games Galore 1, 2, 3, 4, 5
Getting Ready for 4K
Getting Ready for 5K
Harry Potter 3, 4, 5
Math Games 1, 2, 3, 4, 5, 6
Math Review 1, 2, 3, 4, 5, 6, 7, 8
Reading Adventures 1, 2, 3
Reading Buddies 4, 5, 6
Reading Review 1, 2, 3, 4, 5, 6, 7, 8
Robotics Lego Mindstorm Robotics 6, 7, 8
Sports for Elementary Sorts 1, 2, 3, 4
Sports for Kindergarten Sorts 5K
Summer at The Magic Tree House 1 and 2
Summer Outdoor Rec Games 5, 6, 7, 8
Summer Spanish 1, 2, 3, 4, 5, 6
Weight Training 7, 8, 9, 10, 11, 12
Writers Workshop 2 and 3

Making summer a season of learning and fun!
### GETTING READY FOR 4K

<table>
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<tr>
<th>Start Time</th>
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<th>Entering Grs.</th>
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<td>8:00</td>
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<td>10:00</td>
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A shortened version of a typical 4K day including story time, art time, play, snack and playground time. Our weekly themes will be Getting to Know you, Summer Fun, and ABC 123!

### GETTING READY FOR 5K

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Getting students ready for 5K! Each day includes a learning activity, read-aloud, and snack revolving around a fun, age-appropriate theme. There will be additional enrichment and recess time.

### ART AND FUN

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Students will enjoy using their imagination to express themselves through various art media and craft projects. This hands-on active class for students interested in creating their own unique masterpieces.

### SPORTS FOR KINDERGARTEN SORTS

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<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Entering Grs.</th>
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</thead>
<tbody>
<tr>
<td>9:00</td>
<td>9:55</td>
<td>5K</td>
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<tr>
<td>11:00</td>
<td>11:55</td>
<td>5K</td>
</tr>
</tbody>
</table>

Dodgeball, kickball, wiffleball, soccer, speedball, and tag. Come learn how to play them all and have a “ball doing it!"
<table>
<thead>
<tr>
<th>ART AND FUN</th>
<th>BOOK CLUB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Time</strong></td>
<td><strong>End Time</strong></td>
</tr>
<tr>
<td>8:00</td>
<td>8:55</td>
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<tr>
<td>10:00</td>
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</tr>
</tbody>
</table>

Students will enjoy using their imagination to express themselves through various art media projects. This is a hands-on active class for students interested in creating their own unique masterpieces.

Do you love to read? Would you like to maintain all of the reading skills you have practiced throughout the school year? Students will have fun reading and working on skills, which are reinforced through author studies, exploring genres, and making connections with text.

<table>
<thead>
<tr>
<th>BOOKIN, COOKIN, AND CRAFTS</th>
<th>COMPUTERS ROCK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Time</strong></td>
<td><strong>End Time</strong></td>
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<tr>
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</tbody>
</table>

Students will enjoy listening to fun read-aloud books, then making connections to the texts through hands-on cooking and art projects!

Computers rock the World! Join in on the fun and let computers rock your world! Learn how to make cool things to take home, visit awesome websites, and use fun programs!

Making summer a season of learning and fun!
### EVERYDAY FUN

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Entering Grs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>9:55</td>
<td>3 and 4</td>
</tr>
<tr>
<td>10:00</td>
<td>10:55</td>
<td>1 and 2</td>
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</tbody>
</table>

Make everyday a day of summer fun! Activities in this class include: arts and crafts, party games, scavenger hunts, computer and board games.

### FUN WITH BOOKS

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Entering Grs.</th>
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</thead>
<tbody>
<tr>
<td>10:00</td>
<td>10:55</td>
<td>1 and 2</td>
</tr>
</tbody>
</table>

If you are a student who likes story time, enjoys music and movement and acting out parts of a book, this class is for you.

### FUN WITH SCIENCE

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Entering Grs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>8:55</td>
<td>6, 7, and 8</td>
</tr>
<tr>
<td>9:00</td>
<td>9:55</td>
<td>2 and 3</td>
</tr>
<tr>
<td>10:00</td>
<td>10:55</td>
<td>4 and 5</td>
</tr>
</tbody>
</table>

Ready, Set, Investigate! Come use science to stretch your brain. We will have some fun doing hands-on exploratory activities that will peak your curiosity and help you investigate the world of science— including rockets, chemistry, electricity, roller coasters, race cars, robots and slime!

### GAMES GALORE

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Entering Grs.</th>
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</thead>
<tbody>
<tr>
<td>11:00</td>
<td>11:55</td>
<td>1 and 2</td>
</tr>
<tr>
<td>11:00</td>
<td>11:55</td>
<td>3, 4 and 5</td>
</tr>
</tbody>
</table>

Students will enjoy playing their favorite games and learning new games too. Each class will consist of fun, high energy activities and games that get their bodies moving and their hearts pumping.

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**Making summer a season of learning and fun!**
**HARRY POTTER**

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
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</tr>
</thead>
<tbody>
<tr>
<td>11:00</td>
<td>11:55</td>
<td>3, 4, and 5</td>
</tr>
</tbody>
</table>

Here's your chance to learn more about Harry Potter and his adventures at Hogwarts! We will make crafts and food, play Quidditch, read from the seven books, and watch parts of the movies!

*Parents please note:* the Harry Potter movies are rated “PG.” Please do not sign your child up for this class if you do not want them to watch the movies.

---

**MATH GAMES**

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Entering Grs.</th>
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</thead>
<tbody>
<tr>
<td>8:00</td>
<td>8:55</td>
<td>4, 5, and 6</td>
</tr>
<tr>
<td>10:00</td>
<td>10:55</td>
<td>1, 2, and 3</td>
</tr>
</tbody>
</table>

This is a math class for those students who would like practicing and using math skills in a variety of games and apps.

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**MATH REVIEW**

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Entering Grs.</th>
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</thead>
<tbody>
<tr>
<td>8:00</td>
<td>8:55</td>
<td>3, 4, and 5</td>
</tr>
<tr>
<td>9:00</td>
<td>9:55</td>
<td>6, 7, and 8</td>
</tr>
<tr>
<td>11:00</td>
<td>11:55</td>
<td>1 and 2</td>
</tr>
</tbody>
</table>

*Students need a teacher recommendation to sign up for this class.*

This class will use a workshop model to focus on skill development and reinforce math concepts taught. Small group instruction, games/activities, and iReady will be components of this course.

---

**READING REVIEW**

<table>
<thead>
<tr>
<th>Start Time</th>
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<tbody>
<tr>
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<td>8:55</td>
<td>1 and 2</td>
</tr>
<tr>
<td>9:00</td>
<td>9:55</td>
<td>3, 4, and 5</td>
</tr>
<tr>
<td>10:00</td>
<td>10:55</td>
<td>6, 7, and 8</td>
</tr>
</tbody>
</table>

*Students need a teacher recommendation to sign up for this class.*

This class will use a workshop model to focus on skill development and reinforce reading concepts taught. Small group instruction, games/activities, and iReady will be components of this course.

---

**Making summer a season of learning and fun!**
<table>
<thead>
<tr>
<th>ROBICS LEGO MINDSTORM ROBOTICS</th>
<th>SUMMER AT THE MAGIC TREE HOUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Time</strong></td>
<td><strong>End Time</strong></td>
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<tr>
<td>11:00</td>
<td>11:55</td>
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</tbody>
</table>

Robotics is a fun STEM class that offers middle school students a chance to work cooperatively with others, build with Legos, learn the basics of computer programming and creatively solve problems like an engineer. Step-by-step instructions will help beginners build and program robots that move, talk and sense their surroundings while more experienced young engineers will be guided by their imagination and creativity.

<table>
<thead>
<tr>
<th>SUMMER OUTDOOR REC GAMES</th>
<th>SPORTS FOR ELEMENTARY SORTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Time</strong></td>
<td><strong>End Time</strong></td>
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<tr>
<td>11:00</td>
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<tr>
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</tbody>
</table>

Dodgeball, kickball, wiffleball, soccer, speedball, and tag. Come learn how to play them all and have a “ball” doing it!

This course will include a variety of outdoor recreational games such as kickball, dodgeball, basketball, pumpkin ball, ultimate frisbee, and other summer games/activities played outside.

Making summer a season of learning and fun!
SUMMER SPANISH

Start Time   End Time   Entering Grs.
9:00         9:55       1, 2 and 3
10:00        10:55      4, 5 and 6

Students in “Summer Spanish” will learn the language and the culture of several Spanish-speaking countries. The vocabulary topics will include basic conversation, numbers, colors, community, animal, food, and family words. They will also learn a lot about the Hispanic culture and what life is like for children who live in other countries. The goal of this class is to spark an interest in learning Spanish while having fun at the same time.

READING ADVENTURES

Start Time   End Time   Entering Grs.
11:00        11:55      1, 2, and 3

Is your child excited about reading? Each day will start with an opportunity for students to listen to a story read to them. They will then have the opportunity to sit and free-read in a quiet environment. Comfy chairs and soft music will allow students to get immersed into the books that they choose. Students will be able to use books from school or bring them from home. This is an opportunity for your child to read with few distractions. On occasion, this class meets up with the Reading Buddies Class to read and do activities with a buddy!

READING BUDDIES

Start Time   End Time   Entering Grs.
11:00        11:55      4, 5, and 6

Students in this course will practice their own reading skills and will also be paired up with a younger buddy in the Reading Adventures class from time to time. They will share books and do fun activities together with their buddy!

WRITERS WORKSHOP

Start Time   End Time   Entering Grs.
11:00        11:55      2 and 3

Come join the fun in making writing come alive. Choose your topics, write rough drafts, revise and polish your own piece. Use the computer to publish your work.

Making summer a season of learning and fun!
WEIGHT TRAINING

Start Time   End Time   Entering Gr(s)
9:00         10:00       7-8 (Boys + Girls)

Mustang weight training is designed to build strength and agility for all athletes. The class will take place in the weight room for weight training. Speed, quickness and endurance will be addressed throughout the summer.

CLASSES WILL MEET
M, T, and TH
JUNE 11-JULY 20

CAREER SKILLS

Credit        Pre-Requisite
0.5           None
Entering Gr   Start Time   End Time
9 ONLY        12:00        4:00

Career Skills is a required class that provides an overview of the skills necessary for high school and future success. Through a variety of activities, students will explore the following areas: Getting to know LCHS, study skills, technology, career exploration and portfolio development focused on the LCASD Eight Learner goals.

Completing required coursework during the summer provides increased flexibility when selecting elective courses during the school year.

WEIGHT TRAINING

Start Time   End Time   Entering Gr(s)
6:30 AM      8:30 AM    (9-12 boys)
8:00 AM      9:30 PM    (9-12 girls)

Mustang weight training is designed to build strength and agility for all athletes. The class will take place in the weight room for weight training. Speed, quickness and endurance will be addressed throughout the summer.

CLASSES WILL MEET
M, T, and TH
JUNE 11-JULY 20

Making summer a season of learning and fun!
Menasha Joint School District
Summer School Programs

Online registration opens on Wednesday, April 5, 2018
Online registration will begin on Wednesday, April 4. The last day of online registration for summer classes will be Monday, May 28. **No registrations will be taken on the first day of summer school.** Open lab hours for online registration will be available for those in need of assistance on:

- **Wednesday, April 4** at Clovis Grove Elementary from 4:00 - 7:00 PM
- **Saturday, April 7** at Menasha High School from 9:00 AM - 12:00 PM
- **Saturday, May 5** at Clovis Grove Elementary from 9:00 AM - 12:00 PM

If you have any questions please contact Kay Hendries, Summer School Secretary, at (920) 967-1458 or by email at hendriesk@mjsd.k12.wi.us

**Elementary Summer School Ed-Venture**

- **Summer School Ed-Venture Dates:** Monday through Thursday, June 18 - July 19. No classes July 4 – 5
- **Summer School Ed-Venture Times:** 7:45 AM - 12:25 PM
- **Location:** Clovis Grove Elementary School
  974 Ninth Street, Menasha

**Middle School Summer School**

- **Middle School Dates:** Monday through Thursday, June 18 - July 19. No classes July 4 – 5
- **Middle School Times:** 7:30 AM - 12:00 PM
- **Location:** Menasha High School
  420 Seventh Street, Menasha

**High School Summer School**

- **Summer School Credit Recovery Dates:** Monday through Thursday, June 18 - July 19. No classes July 4 - 5
- **Summer School Credit Recovery Times:** 7:30 - 9:45 AM, 9:45 - 12:00 PM
- **Location:** Menasha High School
  420 Seventh Street, Menasha

**Registration:** Visit the Menasha Joint School District home page at www.mjsd.k12.wi.us and click the Summer School link. Online registration is processed through the Infinite Campus Parent Portal. For first time users, please contact your child’s building secretary or Kay Hendries at the information above to gain access.

**Transportation:** Transportation is available for both Clovis Grove and Menasha High locations. Transportation will be available before the first class of the day and at the end of the last class of the day. To request transportation, follow the registration directions on the Infinite Campus Parent Portal.
Menasha High School Credit Recovery
(Courses are for credit deficient students only)

Attendance Policy

- Summer school credit recovery classes are a privilege, not a right. Daily attendance, the right attitude, and effort will allow credit to be earned.
- All Menasha Joint School District and Menasha High School policies in place during the school year are in effect during summer school.
- It is recommended that all appointments, including court appointments, be scheduled during non-school hours. Daily attendance is required for credit recovery.

Location of classes: Menasha High School, 420 Seventh Street, Menasha
Class dates: Classes are held Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class times: 7:30 – 9:45 AM and 9:45 – 12:00 PM

**Mathematics - Credit Recovery (.5 Credit)**

<table>
<thead>
<tr>
<th>Section ID</th>
<th>Course</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>9001</td>
<td>Algebra</td>
<td>7:30 - 9:45 AM</td>
</tr>
<tr>
<td>9002</td>
<td>Algebra</td>
<td>9:45 AM - 12:00 PM</td>
</tr>
<tr>
<td>9004</td>
<td>Geometry</td>
<td>7:30 - 9:45 AM</td>
</tr>
<tr>
<td>9005</td>
<td>Geometry</td>
<td>9:45 AM - 12:00 PM</td>
</tr>
</tbody>
</table>

**English - Credit Recovery (.5 Credit)**

<table>
<thead>
<tr>
<th>Section ID</th>
<th>Course</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>9101</td>
<td>English 9/10</td>
<td>7:30 - 9:45 AM</td>
</tr>
<tr>
<td>9103</td>
<td>English 9/10</td>
<td>9:45 AM - 12:00 PM</td>
</tr>
<tr>
<td>9102</td>
<td>English 11</td>
<td>7:30 - 9:45 AM</td>
</tr>
<tr>
<td>9104</td>
<td>English 11</td>
<td>9:45 AM - 12:00 PM</td>
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</tbody>
</table>

**Science - Credit Recovery (.5 Credit)**

<table>
<thead>
<tr>
<th>Section ID</th>
<th>Course</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>9202</td>
<td>Biology</td>
<td>7:30 - 9:45 AM</td>
</tr>
<tr>
<td>9203</td>
<td>Biology</td>
<td>9:45 AM - 12:00 PM</td>
</tr>
<tr>
<td>9204</td>
<td>Chemistry</td>
<td>9:45 AM - 12:00 PM</td>
</tr>
<tr>
<td>9205</td>
<td>Chemistry</td>
<td>7:30 - 9:45 AM</td>
</tr>
</tbody>
</table>

**Social Studies - Credit Recovery (.5 Credit)**

<table>
<thead>
<tr>
<th>Section ID</th>
<th>Course</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>9301</td>
<td>U.S. History</td>
<td>7:30 - 9:45 AM</td>
</tr>
<tr>
<td>9302</td>
<td>World Cultures</td>
<td>9:45 AM – 12:00 PM</td>
</tr>
<tr>
<td>9305</td>
<td>Political Economy</td>
<td>7:30 - 9:45 AM</td>
</tr>
<tr>
<td>9306</td>
<td>Political Economy</td>
<td>9:45 AM - 12:00 PM</td>
</tr>
</tbody>
</table>
**High School Band and Orchestra Lessons**
For students entering grades 9 - 12  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): Schedule to be determined  
Description: One half-hour band or orchestra lesson per week is offered to help maintain and improve instrumental skills.  
Online Course Number and Name: 6001 - 6003 HS Band/Orchestra 7:30

**High School Functional Fun**
For students entering grade 9 - age 21  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:30 - 11:30 AM  
Description: This course will focus on life skills, social skills, daily living skills and vocational skills. The students participate in activities both at school and in the community such as the library, local parks, local businesses and the pool.  
Online Course Number and Name: 8001 HS Functional Fun 7:30

**MASS (Menasha Acceleration, Strength and Speed)**
For students entering grades 9 – 12  
Class location: Menasha High School  
Class dates: Mondays, Tuesday, and Thursdays; June 18 - July 19. No classes July 4 - 5  
Class time(s): 6:30 - 8:30 AM, 8:15 -10:15 AM, 10:00 AM - 12:00 PM  
Description: MASS teaches students to work on improving their overall strength and speed by participating in various strength and speed enhancing activities and drills.  
Online Course Number and Name: 7001 Boys MASS 6:30  
7002 Boys MASS 8:15  
7003 Girls MASS 10:00
Middle School Courses
For students entering grades 6-9

Core Subject Review Course Offerings

ELA Review
For students entering grades 7 - 9
Class location: Menasha High School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:30 - 9:00 AM, 9:00 - 10:30 AM

Description: This course reviews ELA concepts taught in grades 6-8.

Online Course Number and Name: 7-9 5001 ELA Review(7-9) 7:30
7-9 5002 ELA Review(7-9) 9:00

ELA for 6th Grade
For students entering grade 6
Class location: Menasha High School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 10:30 AM - 12:00 PM

Description: This course reviews ELA concepts taught in fifth grade and prepares students for upcoming 6th grade ELA concepts. Students will also focus on the transition to middle school and learn new work and study skills.

Online Course Number and Name: 6 5005 ELA for 6th Grade 10:30

Math Review
For students entering grades 7 - 9
Class location: Menasha High School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:30 - 9:00 AM, 9:00 - 10:30 AM

Description: This course reviews math concepts taught in grades 6 - 8.

Online Course Number and Name: 7-9 5101 Math Review(7-9) 7:30
7-9 5102 Math Review(7-9) 9:00

6th Grade Math Attack!
For students entering grade 6
Class location: Menasha High School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:30 - 9:00 AM

Description: This course reviews AVMR math concepts taught in fifth grade and prepares students for concepts taught in sixth grade. Students will also focus on the transition to middle school and learn new work and study skills.

Online Course Number and Name: 6 5105 6th Grade Math Attack 7:30
Enrichment Course Offerings

**Art Explorers**
For students entering grades 6 - 9  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 10:30 AM - 12:00 PM  
Class fee: $10.00  
Description: Students will tap into their creative side and explore different realms in the art world.  
Online Course Number and Name: 6-9 5401 Art Explorers(6-9) 10:30

**Middle School Band and Orchestra Lessons**
For students entering grades 6 - 8  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): Schedule to be determined  
Description: One half-hour band or orchestra lesson per week is offered to help maintain and improve instrumental skills.  
Online Course Number and Name: 6001 – 6003 MS Band/Orchestra 7:30

**Engineering Everywhere**
For students entering grades 6 - 9  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 9:00 - 10:30 AM, 10:30 AM - 12:00 PM  
Class fee: $5.00  
Description: Students will explore and broaden their engineering knowledge, learning that engineering is all around us. Through the *Put a Lid on It* curriculum, students will learn the biomechanics behind safety helmets and will have a chance to create their own helmet. The *Food for Thought* curriculum will teach students the engineering behind what makes their favorite summer treats so tasty.  
Online Course Number and Name: 6-7 5201 Engineering Everywhere(6-7) 9:00  
8-9 5202 Engineering Everywhere(8-9) 10:30

**Kitchen Creations**
For students entering grades 6 - 9  
Class location: Menasha High School  
Class Dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:30 - 9:00 AM, 9:00 - 10:30 AM, 10:30 AM - 12:00 PM  
Class fee: $10.00  
Description: Whether students have basic or advanced kitchen skills, they're guaranteed to cook up something delicious. Students will increase their knowledge of healthy foods and create dishes the whole class will love.  
Online Course Number and Name: 6-9 5303 Kitchen Creations (6-9) 7:30  
6-9 5304 Kitchen Creations(6-9) 9:00  
6-9 5305 Kitchen Creations(6-9) 10:30

**Manufacturing Technology (Woodworking and Metals)**
For students entering grades 6 - 9  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 10:30 AM - 12:00 PM  
Class fee: $5.00  
Description: Students will be introduced to manufacturing tools and equipment to design and construct various projects.  
Online Course Number and Name: 6-9 5205 Manufacture Tech(6-9) 10:30
**Middle School MASS (Menasha Acceleration, Strength and Speed)**

For students entering grades 6 - 8  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 9:00 - 10:30 AM, 10:30 AM - 12:00 PM. **Middle School MASS is offered Monday - Thursday.**  
Class fee: $5.00

**Description:** MASS teaches students to work on improving their overall strength and speed by participating in various strength and speed enhancing activities and drills.

Online Course Number and Name:  
6  7101   MASS(6) 9:00  
7-8 7102   MASS(7-8) 10:30

**Photo Editing**

For students entering grades 6 - 9  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:30 - 9:00 AM

**Description:** Photo editing teaches students the basics of digital photography through fun lessons focused around finding balance, the rule of thirds, and camera settings. Students will take photos of objects and spaces around MHS and will edit their photos to create a beautiful final product.

Online Course Number and Name:  
6-9 5203   Photo Editing(6-9) 7:30

**Summer Jay Players**

For students entering grades 6 - 9  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:30 - 10:30 AM

**Description:** Students will have an in depth study of all facets of a drama production. Make-up, lighting, sound, set construction, blocking, diction, and character development are some of the elements of this course. **This class takes up the first and second time period.**

Online Course Number and Name:  
6-9 6101   Summer Jay Players(6-9) 7:30

**Web/ Graphic Design**

For students entering grades 6 - 9  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 9:00 – 10:30 AM  
Class fee: $5.00

**Description:** This course will allow students to explore their creativity through developing a webpage along with learning how to design graphics for vinyl decals and screen printing.

Online Course Number and Name:  
6-9 5204   Web Design(6-9) 9:00

**Middle School Functional Fun**

For students entering grades 6 -8  
Class location: Menasha High School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:30 - 11:30 AM

**Description:** This course will focus on life skills, social skills, daily living skills and vocational skills. The students participate in activities both at school and in the community such as the library, local parks, local businesses and the pool.

Online Course Number and Name:  
8101   MS Functional Fun 7:30
Grade Level Preparation Offerings

**Early Learners 4**
Students must turn 4 years old on or before September 1, 2017
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM, 9:30 - 10:55 AM

Description: This class will enhance social skill development through structured classroom activities covering readiness skills, creativity and social interests/talents. Students will enlarge vocabulary, develop verbal fluency, memory skills, and develop creative interest in art and music.

Online Course Number and Name: 0KG4 4001 Early Learn(KG4) 7:45  
0KG4 4002 Early Learn(KG4) 9:30

**Getting Ready for Kindergarten**
Students must turn 5 years old on or before September 1, 2017
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM, 9:30 - 10:55 AM

Description: This class emphasizes language arts such as oral communication, printing and sequencing stories. Activities include music, art, fine motor skills and physical games. Students will also gain valuable socialization experiences.

Recommended for all students entering kindergarten in the fall.

Online Course Number and Name: 0KG5 4003 Get Ready for (KG5) 7:45  
0KG5 4004 Get Ready for (KG5) 9:30

**Getting Ready for Kindergarten – Bilingual**
Students must turn 5 years old on or before September 1, 2017
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM

Description: This class emphasizes language arts such as oral communication, printing and sequencing stories. Activities include music, art, fine motor skills and physical games. Students will also gain valuable socialization experiences.

Recommended for all students entering bilingual kindergarten at Banta Elementary School in the fall.

Online Course Number and Name: 0KG5 4005 GetReady(KG5)Bilingual 7:45

**Jump Start to First Grade**
For students entering grade 1
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM, 9:30 - 10:55 AM

Description: Activities will focus on promoting retention of kindergarten skills and preparing for first grade. Reading readiness, math, and social skills will be emphasized.

Online Course Number and Name: 1 4006 Jump Start to 1st Grade 7:45  
1 4007 Jump Start to 1st Grade 9:30

**Jump Start to First Grade- Bilingual**
For students entering grade 1
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 9:30 - 10:55 AM

Description: Activities will focus on promoting retention of kindergarten skills and preparing for first grade. Reading readiness, math, and social skills will be emphasized.

Recommended for all students entering bilingual first grade at Banta Elementary School in the fall.

Online Course Number and Name: 1 4008 Jump Start to 1st Biling. 9:30
Intervention Course Offerings

Add+Vantage Math Recovery
For students entering grades 1 - 5
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM

Description: This course is by teacher recommendation only. This class is designed to help deepen student math understanding while focusing on strengths and gains.

Online Course Number and Name:

<table>
<thead>
<tr>
<th>Number</th>
<th>Grade</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 4111</td>
<td>1st</td>
<td>AVMR 7:45</td>
</tr>
<tr>
<td>2 4112</td>
<td>2nd</td>
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<tr>
<td>3 4113</td>
<td>3rd</td>
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</tr>
<tr>
<td>5 4115</td>
<td>5th</td>
<td>AVMR 7:45</td>
</tr>
</tbody>
</table>

Elementary Functional Fun
For students entering grades 1 - 5
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 11:15 AM

Description: This course will target academic, daily living, language and social skills identified in the student’s IEP.

Online Course Number and Name: 1-5 4102 Functional Fun(1-5) 7:45

Rev Up for Reading and Writing
For students entering grades 1 - 5
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 9:30 - 10:55 AM

Description: This class focuses on increasing reading and writing achievement levels for students in grades 1 - 5.

Online Course Number and Name:

<table>
<thead>
<tr>
<th>Number</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 4121</td>
<td>Rev Up Read/Write 1st 9:30</td>
</tr>
<tr>
<td>2 4122</td>
<td>Rev Up Read/Write 2nd 9:30</td>
</tr>
<tr>
<td>3 4123</td>
<td>Rev Up Read/Write 3rd 9:30</td>
</tr>
<tr>
<td>4 4124</td>
<td>Rev Up Read/Write 4th 9:30</td>
</tr>
<tr>
<td>5 4125</td>
<td>Rev Up Read/Write 5th 9:30</td>
</tr>
</tbody>
</table>

Speech and Language Therapy
For students entering grades 4K - 5
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): Schedule to be determined

Description: Services offered throughout the morning in small groups. The schedule will be determined by the therapist. The therapist will contact the parent to provide the child’s schedule. Activities will be based on the student’s IEP.

Online Course Number and Name: 0KG4-5 4104 Speech/Lang Therapy (KG4-5)
English/Language Arts Course Offerings

**Art Journaling and Creative Writing**
For students entering grades 3 - 5  
**Class location:** Clovis Grove Elementary School  
**Class dates:** Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
**Class time(s):** 9:30 - 10:55 AM  

**Description:** This course will focus on the elements of creative writing within the journal format. Students will explore various writing exercises and incorporate hands on fine arts processes to create a dynamic and creative journal for continued writing work.  

**Online Course Number and Name:** 3-5 4201 Art Journaling(3-5) 9:30

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**Bilingual Literacy**
For students entering grades 2 - 5  
**Class location:** Clovis Grove Elementary School  
**Class dates:** Monday through Thursday, June 18 - July 19. No classes July 4 – 5  
**Class time(s):** 11:00 AM - 12:25 PM  

**Description:** ¡Somos bilingües! In this course for students in the bilingual program, students will have the opportunity to further develop their bilingual skills in listening, speaking, reading and writing through thematic instruction. Instruction will focus on Spanish literacy skills and then bridge to English.  

**Online Course Number and Name:** 2-3 4130 Biling. Lit (2-3) 11:00  
2-5 4131 Biling. Lit (4-5) 11:00

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**Creative Literacy**
For students entering grades K - 3  
**Class location:** Clovis Grove Elementary School  
**Class dates:** Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
**Class time(s):** 7:45 - 9:25 AM, 9:30 - 10:55 AM  

**Description:** Students in this course will make deep level connections to books through art projects. Students will work independently, in small groups, and in whole groups on projects related to various mentor texts. Students will make real world connections with various mentor texts.  

**Online Course Number and Name:** 2-3 4223 Creative Literacy(2-3) 7:45  
0KG5-1 4202 Creative Literacy(KG5-1) 9:30

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**Folk and Fairy Tales**
For students entering grades K - 1  
**Class location:** Clovis Grove Elementary School  
**Class dates:** Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
**Class time(s):** 11:00 AM - 12:25 PM  

**Description:** Do you love reading and listening to stories? Do you like creating projects? Then this class is for you! We will read folk tales/fairy tales and create fun, exciting projects that correspond to each one. Your work will be displayed in a unique book format that you will be proud to share with your friends and family.  

**Online Course Number and Name:** 0KG5-1 4203 Folk/Fairy Tales(KG5-1) 11:00

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**Fun Times with Dr. Seuss**
For students entering grades 1 - 3  
**Class location:** Clovis Grove Elementary School  
**Class dates:** Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
**Class time(s):** 11:00 AM - 12:25 PM  

**Description:** Students enrolled in this course will be exposed to Dr. Seuss stories through read alouds, books on tape, and DVD. For each lesson, they listen to the story, play games, and/or do an art project pertaining to the story.  

**Online Course Number and Name:** 1-3 4204 Dr. Seuss(1-3) 11:00
**It's a Mystery**
For students entering grades 3 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 9:30 - 10:55 AM  
Description: Discover the joy of reading mystery! Read and solve mini-mysteries, and have a chance to write a mystery as a class! Find a new author or series of books and share your excitement with others!  
Online Course Number and Name: 3-5 4205 It's a Mystery(3-5) 9:30

**Ready, Set, Read**  
For students entering grades K - 1  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:45 - 9:25 AM, 9:30 - 10:55 AM  
Description: This class will help instill beginning readers with a love of reading which can lead to life-long learning. Storytelling and author shares will help expose young readers to different types of literature. Creating picture books and journaling will also encourage budding readers.  
Online Course Number and Name: 0KG5 4206 Ready, Set, Read(KG5) 7:45  
1 4207 Ready, Set, Read(1) 9:30

**Math Course Offerings**

**Math Explorations**  
For students entering grades 1 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:45 - 9:30 AM  
Description: This class focuses on increasing math achievement for students in grades 1 - 5.  
Online Course Number and Name: 1 4131 Math Explorations(1) 7:45  
2 4132 Math Explorations(2) 7:45  
3 4133 Math Explorations(3) 7:45  
4 4134 Math Explorations(4) 7:45  
5 4135 Math Explorations(5) 7:45

**Shake, Rattle and Roll**  
For students entering grades 3 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 – 5  
Class time(s): 11:00 AM - 12:25 PM  
Description: Students will use addition and subtraction facts to develop probability skills while learning fun games that they can teach to their friends and family. Students will learn good sportsmanship practices and the proper attitude to have during competition.  
Online Course Number and Name: 3-5 4514 Shake, Rattle, Roll(3-5) 11:00
Science and Technology Course Offerings

**Coding Club Continued**
For students entering grades 4 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 11:00 AM - 12:25 PM  

Description: Coding Club Continued will extend the coding knowledge received during the school year from the MJSD Technology Coach while welcoming new students to try their hand at coding.  
Online Course Number and Name: 4-5 4303 Coding Club(4-5) 11:00

**Gardening Gurus**
For students entering grades 1 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 9:30 AM - 12:25 PM  

Description: Students will learn about plants and animals in and around the garden through books, discussion and images. The students will be able to work with annual plants, create small habitats for animals and visit them in their natural habitats on our planned Thursday field trips. **This class takes up the second and third time period.**  
Online Course Number and Name: 1-5 4509 Gardening Gurus(1-5) 9:30

**Robotics for Beginners**
For students entering grades 2 - 3  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:45 - 9:25 AM  

Description: Using LEGO Mindstorms, you and your partner will design, construct and program your machine and/or robot to accomplish specific tasks. This high-energy class will introduce students to engineering design; icon based programming, as well as cooperative skills in working with a partner toward one common goal, a successful independent moving robot!  
Online Course Number and Name: 2-3 4302 Robotics for Begin(2-3) 7:45

**Robotics**
For students entering grades 4 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 9:30 - 10:55 AM  

Description: Using LEGO Mindstorms you and your partner will design, construct and program your robot to accomplish specific tasks. This high-energy class will introduce students to engineering design, icon-based programming as well as cooperative skills in working with a partner toward one common goal: a successful independent moving robot! The final two weeks will have competitions based upon the programming skills introduced, developed and worked on during the previous classes.  
Online Course Number and Name: 4-5 4303 Robotics(4-5) 9:30

**Search, Discover, Explore!**
For students entering grades 1 - 3  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:45 - 9:25 AM, 9:30 - 10:55 AM, 11:00 AM - 12:25 PM  

Description: Get ready for some prehistoric fun! Explore the world of dinosaurs, space, rainforest habitats, and oceans through books, videos and activities including art, science, and group games.  
Online Course Number and Name: 1-3 4515 Search, Discover(1-3) 7:45  
1-3 4516 Search, Discover(1-3) 9:30  
1-3 4517 Search, Discover(1-3) 11:00
Art Course Offerings

**Paper Palooza**
For students entering grades 3 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 11:00 AM - 12:25 PM  
Class fee: $10.00  
Description: In this course, students will make individual and group paper projects. Students will also design and construct different paper creations.  
Online Course Number and Name: 3-5 4401 Paper Palooza(3-5) 11:00

**Pint Sized Picassos**
For students entering grades K - 2  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 11:00 AM - 12:25 PM  
Class fee: $10.00  
Description: Plan on getting your hands dirty as you draw, paint and create sculpture!  
Online Course Number and Name: 0KG5-2 4402 PintSize Picassos(KG5-2) 11:00

**Plastic Canvas Creations**
For students entering grades 3 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 11:00 AM - 12:25 PM  
Class fee: $10.00  
Description: Are you interested in a fun and inexpensive hobby? Join Plastic Canvas Creations and see what all the hype is about.  
Online Course Number and Name: 3-5 4403 Plastic Canvas(3-5) 11:00

Other Enrichment Course Offerings

**Cooking for Fun**
For students entering grades 2 - 5  
Class location: Clovis Grove Elementary School  
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5  
Class time(s): 7:45 - 9:25 AM, 9:30 - 10:55 AM  
Class fee: $10.00  
Description: This course is set up for students who want to treat their family and friends to delicious, healthy snacks. They will discover the steps to making recipes with few ingredients and little help from adults. Young cooks will learn about their way around a kitchen as well as safety and food preparation techniques.  
Online Course Number and Name: 2-5 4501 Cooking for Fun(2-5) 7:45  
2-5 4502 Cooking for Fun(2-5) 9:30
Field Trips and Fitness – Level I
For students entering grades 2 - 3
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM
Class fee: $5.00

Description: Daily walks to local parks and participation in creative sports activities (such as Frisbee bowling) will engage students in fitness fun. Field trips may include Fox Cities Trestle Trail, Heckrodt Wetland Reserve, Fritsch Park, and Monkey Joe's. Tennis shoes are needed for class activities. Each student will receive a 2017 class t-shirt.

Online Course Number and Name: 2-3 4503  Field Trip/Fitness(2-3) 7:45

Field Trips and Fitness – Level II
For students entering grades 4 - 5
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 9:30 AM - 12:25 PM
Class fee: $5.00

Description: Daily walks, creative sports activities (such as Frisbee bowling) and weekly field trips will engage students in fitness fun. Field trips may include Fox Cities Stadium, Fox Cities Trestle Trail, Fritsch Park, Heckrodt Wetland Reserve, and the Menasha Municipal Pool. Tennis shoes are needed for class activities. Each student will receive a 2017 class t-shirt.
This class takes up the second and third time period.

Online Course Number and Name 4-5 4504  Field Trip/Fitness(4-5) 9:30

Food and Fitness Adventures
For students entering grades K - 1
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 11:00 AM - 12:25 PM
Class fee: $10.00

Description: This wellness class will promote a healthy lifestyle. Healthy food choices combined with exercise will make for a fun course.

Online Course Number and Name 0KG5-1 4506  Food/FitAdventure(KG5-1) 11:00

Games Galore
For students entering grades 2 - 5
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM, 9:30 - 10:55 AM

Description: In this interactive class you will learn to play a variety of games with a focus on teamwork, problem solving, following directions and logical reasoning.

Online Course Number and Name 2-5 4507  Games Galore(2-5) 7:45
2-5 4508  Games Galore(2-5) 9:30
Introduction to Dance
For students entering grades 1 - 5
Class Location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 9:30 - 10:55 AM, 11:00 AM - 12:25 PM

Description: This course is designed to introduce students to dance basics in a fun and low pressure environment while building sportsmanship as a team. Different styles of dance will be explored (Pom, Jazz, and Hip-Hop) with one of the Menasha High School Dance Team coaches. Students will learn dance technique along with a choreographed routine (or two) that they will be able to perform on the last day of summer school. Please wear tennis shoes and comfortable clothing.

Online Course Number and Name: 4-5 4510 Intro to Dance(4-5) 9:30
1-3 4511 Intro to Dance(1-3) 11:00

Junior Jays Basketball
For students entering grades 3 - 5
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM

Description: Are you hoping to be a Bluejay basketball player someday? Come and get a head start by taking this course. Students in grades 3 - 5 will learn and review basketball fundamentals and learn team building skills.

Online Course Number and Name: 3-5 4522 Junior Jays BB(3-5) 7:45

Menasha Bluejay Soccer
For students entering grades 4 - 5
Class location: Clovis Grove Elementary School
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 7:45 - 9:25 AM

Description: The future of Menasha Bluejay Soccer starts with you! This course will equip you with all the basic skills needed to be a successful soccer player. Skills to be developed include ball skills, passing, shooting, and endurance.

Online Course Number and Name: 4-5 4513 Soccer(4-5) 7:45

YMCA Summer Swimming Lessons
For students entering grades 1 - 5
Class location: Students will be transported from Clovis Grove Elementary School to the Neenah-Menasha YMCA
Class dates: Monday through Thursday, June 18 - July 19. No classes July 4 - 5
Class time(s): 11:00 AM - 12:25 PM (time includes transportation and lesson)

Description: Students of all swimming levels will benefit from these exciting summer swim lessons. These 8 lessons will help students strengthen their swim skills, learn new techniques, and develop an appreciation of swimming.

Online Course Number and Name: 1-5 4545 YMCA Swim Lessons(1-5) 11:00
A Passion for Excellence

NEENAH
Joint School District

Consortium Summer School Course Offerings
2018
2018
Elementary Academy
Summer School Courses

Classes meet Monday - Thursday the weeks of 6/11, 6/18, 6/25, and 7/19, 7/26 from 8:00 – 11:00 a.m.

Location: Clayton, Coolidge, Hoover, Lakeview, Roosevelt, Taft, Tullar and Wilson Elementary schools

No classes held week of July 4th

Elementary Summer Reading Academy Classes:
The purpose of summer reading academy classes is to provide reading instruction for students entering grades two through five whose reading achievement scores are below grade level, or for students that need to solidify additional reading skills.

- Students entering grades 2 and 3 are eligible if their reading achievement scores are one-half year or more below grade level.
- Students entering grades 4 and 5 are eligible if their reading achievement scores are one year or more below grade level.

Each class period will be ninety minutes per day.

Elementary Summer Mathematic Academy Classes:
The purpose of summer mathematic academy classes is to provide mathematics instruction to students entering grades two through five whose mathematic achievement scores are below grade level, or for students that need to solidify additional grade level math skills. Students are eligible if they are six months or more below grade level, or if they continue to score below expectations on the math area of their report card. Students who are recommended by their teachers can also be considered eligible for mathematics academy.

Each class period will be ninety minutes per day.

First Grade Readiness Classes:
The purpose of these classes is to provide instruction in a variety of areas including reading, math, and language skills needed for success in first grade.

Each class period will be three hours in length.

Kindergarten Readiness Classes:
The purpose of these classes is to provide extra skill development for pre-kindergarten children before they enter a formal group-learning environment.

Each class period will be three hours in length.

Please contact April Keepers, Elementary Summer Academy Director, at 751-6955 Extension 12101 with any questions.
Neenah Joint School District
2018 Summer Enrichment Courses

ELEMENTARY ENRICHMENT

**Summer Art** - Join us for a summer full of art experiences! We will be working with a variety of art tools, techniques and media! Bring an art shirt, we will get messy!

- **Grade Level:** students entering grades 1-5
- **Time:** 8:00-9:20 and 9:40-11:00 AM
- **Teacher:** Maggie Weyenberg & Hannah Kuplack
- **Session 1:** June 11 - June 28
- **Session 2:** July 23 - Aug 9
- **Location:** TBD

**Active Summer** - Want to have a ball this summer? Do you love to play games and sports? Do you enjoy being active and learning new games? Then look no further because this course is for you! Students in this class will play many games and activities like badminton, volleyball, floor hockey, disc golf, whiffle ball, and ultimate frisbee/football. Other large group games will be played as well. Students can also expect to complete fitness tests at the beginning and end of this course to measure their improvement.

- **Grade Level & Times:**
  - **Time:** 8:00-9:20 AM for students entering grades 2 or 3 in the fall
  - **Time:** 9:40-11:00 AM for students entering grades 4 or 5 in the fall
- **Teacher:** Dave Cepek
- **Session 1:** June 11 - June 28
- **Location:** TBD

**Traveling Care-a-Van** - Do you love to help others and have fun at the same time? Do you want to make a difference in many people’s lives? Join this class for a chance to travel everyday to a new destination to help others in need! Students will learn the value of volunteering and community service through numerous different service projects and group reflections. Traveling Care-A-Van destinations may include local food pantries, nursing homes and assisted living facilities, humane societies, and many more. This course does have a 15 student enrollment cap.

- **Grade Level:** students entering grades 4 or 5
- **Time:** 8:00-11:00 AM
- **Teacher:** Steph Levine
- **Session 1:** June 11 - June 28
- **Location:** TBD

**Healthy Snacks** - Who doesn’t love to eat? Tired of eating the same foods and snacks? Want to learn to prepare fun and healthy foods and snacks? Want to become more independent in your own kitchen? This delicious class is for you!!

- **Grade Level:** students entering grades 4 or 5
- **Time:** 8:00-9:20 and 9:40-11:00 AM
- **Teacher:** TBD
- **Session 1:** June 11 - June 28
- **Session 2:** July 23 - August 9
- **Location:** TBD
Spanish - This exciting course will use music, games and drama to help students start speaking Spanish. We will study beginning conversational Spanish in addition to several special topics chosen by students on their interests. Activities in class will relate to Spanish countries, Spanish food, Spanish art, and Spanish culture. Before you know it you'll be ready for a trip to Spain!

<table>
<thead>
<tr>
<th>Grade Level:</th>
<th>students entering grades 4 or 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time:</td>
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</tr>
<tr>
<td>Teacher:</td>
<td>Zoe Witzeling</td>
</tr>
<tr>
<td>Session 2:</td>
<td>July 23 - August 9</td>
</tr>
<tr>
<td>Location:</td>
<td>TBD</td>
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</tbody>
</table>

Uke Can Do It! - Have uke ever wanted to learn the ukulele? Well now uke can do it! Learn the basic strumming patterns and basic chords. (Ukuleles will be available to use, or feel free to bring your own!) Have fun singing and playing along. There will be plenty of music finger breaks throughout the course while learning music fundamentals. Learning is fun on the ukulele! Be the star, singing songs around the campfire throughout the summer. Uke can do it!

Play the ukulele this summer!

<table>
<thead>
<tr>
<th>Grade Level:</th>
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<tr>
<td>Time:</td>
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</tr>
<tr>
<td>Teacher:</td>
<td>Nancy Hart</td>
</tr>
<tr>
<td>Session 1:</td>
<td>June 11 – June 28</td>
</tr>
<tr>
<td>Session 2:</td>
<td>July 23 - August 9</td>
</tr>
<tr>
<td>Location:</td>
<td>TBD</td>
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</tbody>
</table>

Your Elastic and Growing Brain: Let's Learn About How the Brain Works - In this hands-on course, students will learn about the fascinating world of psychology! Students will learn about the building blocks of the brain and how our connections are constantly growing and becoming stronger. We will dive even deeper as we learn how the parts of the brain and nervous system work to influence us. Next, we will use our new knowledge to learn about memory, thinking, motivation, and emotion. This will lead us into discovering more about our individual personalities and how we interact with others. Finally, we will conclude the course with student choice topics, which may include sensation and perception or sleep and dreams. Key topics to include growth mindset, perseverance, collaboration, empathy, and self-regulation.

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<thead>
<tr>
<th>Grade Level &amp; Times:</th>
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<tbody>
<tr>
<td>Time: 8:00-9:20 AM for students entering grades 4 or 5 in the fall</td>
</tr>
<tr>
<td>Time: 9:40-11:00 AM for students entering grades 1, 2 or 3 in the fall</td>
</tr>
<tr>
<td>Teacher: Elizabeth Severson</td>
</tr>
<tr>
<td>Session 1: June 11 – June 28</td>
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<tr>
<td>Session 2: July 23 - August 9</td>
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<td>Location: TBD</td>
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</tbody>
</table>

Sign Language - Super Hands!! - An introduction to American Sign Language (ASL). Come learn a little about Deaf culture and how they communicate without their voices. Make your hands super…. learn to communicate by using them!

<table>
<thead>
<tr>
<th>Grade Level &amp; Times:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time: 8:00-9:20 AM for students entering grades K-2 in the fall</td>
</tr>
<tr>
<td>Time: 9:40-11:00 AM for students entering grades 3-5 in the fall</td>
</tr>
<tr>
<td>Teacher: Kristy Burroughs</td>
</tr>
<tr>
<td>Session 1: June 11 – June 28</td>
</tr>
<tr>
<td>Location: TBD</td>
</tr>
</tbody>
</table>
Survivor X: Have you ever wondered what it takes to be a survivor? Don’t get cast off the island—learn skills needed to be a leader and to survive outdoors. Students will solve problems and develop skills such as: biking and bike repair, tying knots, forecasting weather, purifying water, making food and survival shelters.

- **Grade level:** students entering grades 3-5
- **Time:** 8:00-9:20 and 9:40-11:00 AM
- **Teacher:** Gregg Goers
- **Session 1:** June 11 – June 28
- **Location:** TBD

**ELEMENTARY ENRICHMENT** offered at Neenah High School

**Elementary Jr. Visual Arts Academy** - What will you create? Spend an exciting week with paint clay, technology, and much more! Students have adventurous experiences looking at art and artists, talking about art careers, and making art. The Jr. Visual Arts Academy is presented by a team of certified Neenah Joint School District Teachers.

- **Grade Level:** students entering grades 1, 2, 3 or 4
- **Time:** 8:00 AM - 11:00 AM
- **Date:** Monday, July 23 - Friday, July 27
- **Location:** Neenah High School entrance #3

**Intermediate Jr. Visual Arts Academy** - What will you create? Spend an exciting week with paint clay, technology, and much more! Students have adventurous experiences looking at art and artists, talking about art careers, and making art. The Jr. Visual Arts Academy is presented by a team of certified Neenah Joint School District Teachers.

- **Grade Level:** students entering grades 5, 6, 7 or 8
- **Time:** 12:00 PM - 3:00 PM
- **Date:** Monday, July 23 - Friday, July 27
- **Location:** Neenah High School entrance #3

**Engineering: Summer STEM** - Students will work in teams developing cooperation and problem solving skills while completing several hands-on STEM (Science Technology Engineering and Math) challenges. Demonstrations of Physics, Chemistry and Engineering principals will energize and prepare students to utilize their knowledge in completing the STEM challenges. Students will also be given a tour of the science and engineering wing of the High School and learn about opportunities available to them. Students will be mentored by High School student volunteer who will guide and encourage them. Students will record their results in an engineering notebook which will sent home on the final day. A demonstration day sponsored by a local engineering company (probably Bemis) will be the final highlight of the program, giving students the opportunity to meet professional engineers and learn about job opportunities in the STEM field.

- **Grade Level:** students entering grades 1, 2, 3, 4, 5, or 6
- **Morning Session Time:** 9:00 AM - 12:00 PM
- **Afternoon Session Time:** 1:00 PM - 4:00 PM
- **Date:** June 4 - June 7
- **Location:** Neenah High School
ELEMENTARY & MIDDLE SCHOOL MUSIC ENRICHMENT

**Summer Choir Academy:**

Schedule: June 11 - June 15  
Time: 8:00 AM - 11:00 AM (concert on Friday)  
Location: Neenah High School

Open to: Students who have a passion for singing and are entering grades 3 - 9.

Content: This one-week course is for students who desire to improve their musicianship and performance skills. This fun and intensive activity-oriented experience will teach and practice the skills necessary for success in any vocal ensemble.

Activities: A typical daily schedule includes rehearsal, sectional, master class, comprehensive musicianship, personal enrichment activities, social interaction and a snack break. The week culminates with a final combined concert on Friday, June 15 in Pickard Auditorium on the Neenah High School campus.

When registering online, we MUST obtain the following information:
T-Shirt size (YS, YM, YL, AS, AM, AL, AXL)

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**Summer Band Academy:**

Schedule: June 4 - June 8  
Time: 8:00 AM - 11:00 AM (concert on Friday)  
Location: Neenah High School

Open to: Students who have had previous instruction on a band instrument and are entering grades 6 - 9.

Content: This one-week course is for band students having beginning to intermediate knowledge of the fundamentals of musicianship who desire to improve their performance skills. This fun and intensive activity-oriented experience will teach and practice the skills necessary for success in any instrumental ensemble.

Activities: A typical daily schedule includes rehearsal, sectional, master class, comprehensive musicianship, personal enrichment activities, social interaction and a snack break. The week culminates with a final concert on Friday, June 9 in Pickard Auditorium on the Neenah High School campus.

When students register, we MUST know:  
-What grade they completed in 2017-2018

-What instrument they play (Flute, Cboe, Clarinet, Bass Clarinet, Bassoon, Alto Saxophone, Bari Saxophone, Trumpet, French Horn, Trombone, Baritone, Tuba, Percussion)

-How many years the student has played the instrument

When registering online, we MUST obtain the following information:  
T-Shirt size (YS, YM, YL, AS, AM, AL, AXL)
Summer Strings Academy:

Schedule: August 13 - August 17
Time: 8:00 AM - 11:00 AM (concert on Friday)
Location: Neenah High School

Open to: Students who have had previous instruction on an orchestral string instrument and are entering grades 3-9.

Content: This one-week course is for string students having beginning to intermediate knowledge of the fundamentals of musicianship who desire to improve their performance skills. This fun and intensive activity-oriented experience will teach and practice the skills necessary for success in any instrumental ensemble.

Activities: A typical daily schedule includes rehearsal, sectional, master class, comprehensive musicianship, personal enrichment activities, social interaction and a snack break. The week culminates with a final concert on Friday, August 18 in Pickard Auditorium on the Neenah High School campus.

When students register, we MUST know:
-What grade they completed in the 2017-18 school year
-What instrument they play
-How many years the student has played the instrument

When registering online, we MUST obtain the following information:
T-Shirt size (YS, YM, YL, AS, AM, AL, AXL)

Beginning Strings:

Schedule: August 13 - August 17
Time: 10:30 AM - 12:00 PM (concert on Friday)
Location: Neenah High School

Beginning Strings is a course for incoming 5th grade students who are enrolled in Beginning Strings (violin, viola, cello, bass) in the fall of 2018-2019.

When registering online, we MUST obtain the following information:
T-Shirt size (YS, YM, YL, AS, AM, AL, AXL)

Beginning Band:

Schedule: August 13 - August 17
Time: 1:00 PM - 2:30 PM (concert on Friday)
Location: Neenah High School

Beginning Band is a course for incoming 5th grade students who are enrolled in Beginning Band (Flute, Oboe, Clarinet, Saxophone, Trumpet, French Horn, Trombone, Baritone, Percussion) in the fall of 2018-19.

When registering online, we MUST obtain the following information:
T-Shirt size (YS, YM, AS, AM, AL, AXL)
## 2018
Middle School Academic
Summer School Courses

### Math Support - MS

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Section 1</th>
<th>8:00 - 9:30, June 11-14, 18-21, 25-28, July 9-12 and 16-19</th>
</tr>
</thead>
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<tr>
<td></td>
<td>Section 2</td>
<td>9:30 - 11:00, June 11-14, 18-21, 25-28, July 9-12 and 16-19</td>
</tr>
<tr>
<td></td>
<td>Section 3</td>
<td>11:30 - 1:00, June 11-14, 18-21, 25-28, July 9-12 and 16-19</td>
</tr>
</tbody>
</table>

**Open to:** Incoming Grades: 6 - 8 Students  
**Location:** Horace Mann Middle School  
**Content:** This course offers students additional drill and practice in working with decimals and fractions. Students will work in groups organized around student proficiencies and needs.  
**Cost:** Non-residents - T.B.A.

### Reading Support - MS

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Section 1</th>
<th>8:00 - 9:30, June 11-14, 18-21, 25-28, July 9-12 and 16-19</th>
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</tr>
</tbody>
</table>

**Open to:** Incoming Grades: 6 - 8 Students  
**Location:** Horace Mann Middle School  
**Content:** This course will address the needs of students who are experiencing reading difficulties and will build upon their strengths to improve reading skills to help prepare them for the following school year.  
**Cost:** Non-residents - T.B.A.

### Math Skills Online - MS

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Section 1</th>
<th>8:00 - 9:30, June 11-14, 18-21, 25-28, July 9-12 and 16-19</th>
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<tr>
<td></td>
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</tr>
</tbody>
</table>

**Open to:** Incoming Grades: 6 - 8 Students  
**Location:** Horace Mann Middle School  
**Content:** This course utilizes an online student management system as well as an online math program to allow students an opportunity to work on math skills at home. Students will have the opportunity to meet, face-to-face, one time each week with a certified teacher to review concepts and have questions answered. These meetings will take place at Horace Mann.  
**Cost:** Non-residents - T.B.A.
**Math 7 Acceleration Offering**

Schedule:  
Section 1 8:00 - 9:30, June 11-14, 18-21, 25-28, July 9-12 and 16-19  
Section 2 9:30 - 11:00, June 11-14, 18-21, 25-28, July 9-12 and 16-19  

Open to:  
Incoming grade 7 students  
Location: Horace Mann Middle School

*In order to be eligible to take this course, students must have successfully completed Math 6.*

Students typically take Math 7 over the course of an entire school year. The summer offering of Math 7 will cover the same topics over a shorter period of time. The Math 7 summer course will focus on the following four critical areas:  
(1) Developing an understanding of and applying proportional relationships.  
(2) Developing an understanding of operations with rational numbers and working with expressions and linear equations.  
(3) Solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume.  
(4) Drawing inferences about populations based on samples. **In order for students to be accelerated, students must pass an end of course 7th grade placement test.**

Cost:  
Non-residents - T.B.A.

**Introduction to Algebra Enrichment: - MS**

Schedule:  
Section 1 8:00 - 9:30, June 11-14, 18-21, 25-28, July 9-12 and 16-19  
Section 2 9:30 - 11:00, June 11-14, 18-21, 25-28, July 9-12 and 16-19  
Section 3 11:30 - 1:00, June 11-14, 18-21, 25-28, July 9-12 and 16-19

Open to:  
Incoming Grades 8 and 9 Students  
Location: Horace Mann Middle School  
Content: This course is a condensed Introduction to Algebra course. This gives students who are currently showing solid math ability a chance to make a jump to Algebra next year.

Cost:  
Non-residents - T.B.A.
Middle School Enrichment

Summer School Courses

**Strength and Conditioning - MS**
Schedule:  
Section 1  7:00-8:15 AM, M/W/Th, June 11-14, 18-21, 25-28, July 9-12 and 16-19
Section 2  8:15-9:30 AM, M/W/Th, June 11-14, 18-21, 25-28, July 9-12 and 16-19
Section 3  9:30-10:15 AM, M/W/Th, June 11-14, 18-21, 25-28, July 9-12 and 16-19
Open to:  
Incoming Grades: 6 - 8 Students
Location:  
Horace Mann Middle School
Content:  
Strength and conditioning is a comprehensive program, consisting of student form, strength, speed, agility, and flexibility. The focus is first, to introduce strength training form and technique and secondly start to develop their body into a stronger and more explosive unit.
Cost:  
Non-residents - T.B.A.

**Magic of the Green Screen**
Schedule:  
8:30 AM-10:00 AM, June 11-14, 18-21 and 25-28
Open to:  
Incoming 6th Grade Students
Location:  
Horace Mann Middle School
Content:  
Learn how to use "green screen" technology to create and showcase your own creative videos. Participants are strongly encouraged to have and bring his or her own iPad or Apple device.
Cost:  
Non-residents - T.B.A.

**Comic Book Graphics and Design**
Schedule:  
11:00 AM-12:30 PM, June 11-14, 18-21, 25-28, July 9-12 and 16-19
Open to:  
Incoming Grades: 6 - 8 students
Location:  
Horace Mann Middle School
Content:  
Have you ever wondered how artists create and showcase their own comic book designs? Well, then this is the course for you. During the class, students will design, create and showcase their own comic book creation.
Cost:  
Non-residents - T.B.A.

**Level 1: Robotics**
Schedule:  
Level 1: Lego Robotics 8:30-11:00 AM, June 11-14, 18-21, 25-28 and July 9-12
Open to:  
Students ages 9-13
Location:  
Horace Mann Middle School
Content:  
Learn how to build and assemble a robot that is capable of driving around an obstacle course, or have your robot draw geometric shapes or choose to attach sensors to help your robot climb a tough terrain or complete a task such as picking up and sorting Lego's by color and much more!
Cost:  
Non-residents - T.B.A.
**Level 2: Robotics**
Schedule: Level 2: Advanced Lego Robotics 12:00-2:30 PM; June 11-14, 18-21, 25-28 and July 9-12
Open to: Students ages 9-13
Location: Horace Mann Middle School
Content: Learn how to build and assemble a robot that is capable of driving around an obstacle course, or have your robot draw geometric shapes or choose to attach sensors to help your robot climb a tough terrain or complete a task such as picking up and sorting Lego’s by color and much more.
Cost: Non-residents - T.B.A.

**Middle School Drama Experience**
Schedule: 12:00 PM - 3:00 PM, June 11-15
Open to: Incoming Grades: 6 - 8 students
Location: Horace Mann Middle School
Content: Students will explore topics including preparing for an audition, monologues, what goes into producing a musical and an introduction to the music for the 2017-2018 musical. Students will learn about what happens behind the scenes as well as learn how the magic unfolds on stage. Participation in the 2017-2018 Middle School Musical is NOT a requirement for this summer school session.
Cost: Non-residents - T.B.A.

**Introduction to ASL**
Schedule: 12:00-2:00 PM; June 11-14, 18-21, 25-28, July 9-12 and 16-19
Open to: Incoming Grades: 6 - 8 students
Location: Horace Mann Middle School
Content: Introduction to American Sign Language (ASL) and Deaf Culture. Students will learn sign language, some basic structure of ASL, both expressive and receptive. They will take a look into Deaf culture and learn some of the culture differences.
Cost: Non-residents - T.B.A.

**Writer’s Camp**
Schedule: 9:00 - 11:30 AM; June 11-14, 18-21 and 25-28
Open to: Incoming Grades: 6 - 8 students
Location: Horace Mann Middle School
Content: This class is for enthusiastic, engaged readers and writers who are looking for opportunities to explore their literary interests and share their love of literacy with peers. Students will explore mentor texts, practice new writing techniques, collaborate with peers, receive feedback from the instructor, be inspired by writing prompts, and be given time to write!
Cost: Non-residents - T.B.A.
Rocketry
Schedule: Section 1: 10:00 - 11:30 AM; June 11-14, 18-21 and 25-28
Section 2: 12:00 - 1:30 PM; June 11-14, 18-21 and 25-28
Open to: Incoming Grades: 6 - 8 students
Location: Horace Mann Middle School
Content: In this course, students will design, build, and launch LOTS of different rockets! Rocket types will include air-powered paper rockets, water-powered 2-liter bottle rockets, solid-fuel Estes rockets, and more. As rocket designs become increasingly complex, principles of aerodynamics and design will be covered, and all rockets will be theirs to keep.
Cost: Non-residents - T.B.A.

Fun with Physics!
Schedule: 8:00 - 9:30 AM; June 11-14, 18-21 and 25-28
Open to: Incoming Grades: 6 - 8 students
Location: Horace Mann Middle School
Content: Think you can launch a ping pong ball into a drinking glass from ten feet away? Without it bouncing out?? In the style of "Minute-to-Win-It" challenges, students in this course will experiment with the principles of force, energy, and motion. In addition to learning about the six simple machines, students will apply these principles to class challenges and to achieving real-world tasks such as building a working clock.
Cost: Non-residents - T.B.A.

Upcycle Crafting
Schedule: Section 1: 8:00 - 9:00 AM; June 11-14, 18-21, 25-28, July 9-12 and 16-19
Section 2: 9:00 - 10:00 AM; June 11-14, 18-21, 25-28, July 9-12 and 16-19
Section 3: 10:00 - 11:00 AM; June 11-14, 18-21, 25-28, July 9-12 and 16-19
Section 4: 11:00 - 12:00 PM; June 11-14, 18-21, 25-28, July 9-12 and 16-19
Open to: Incoming Grades: 6 - 8 students
Location: Horace Mann Middle School
Content: Turn almost anything into something beautiful again with our upcycle crafting class! Upcycling is a great way to reuse materials and reduce our waste. This class will offer daily guided projects as well as free choice projects.
Cost: Non-residents - T.B.A.

Geocaching
Schedule: 12:30-2:30 PM; Tuesday & Thursday; June 12, 14, 19, 21, 26 and 28
Open to: Incoming Grades: 6 - 8 students
Location: Horace Mann Middle School
Content: Geocaching is a type of treasure hunting hobby that uses GPS coordinates to help searchers find hidden treasures. Learn how to use a GPS and read coordinates while searching for neat keepsakes.
Cost: Non-residents - T.B.A.

Schedule: 8:30 - 10:30 AM; M-TH; June 11-14, 18-21, 25-28, July 9-12 and 16-19
Open to: Incoming Grades: 6 - 8 students
Location: Horace Mann Middle School
Content: Did you know there’s more to being healthy than the number on the scale or how much you can bench press? It’s important to be healthy in three areas: physically, emotionally, and environmentally. In this five week class, we will focus on all three. Our class will begin with 25 minutes of quiet time/mindfulness/meditation/reading to improve our emotional health. Then, we will do some kind of physical activity for 30 minutes such as running, yoga, volleyball, walking, etc. Menu planning will also be incorporated into this course (and maybe we can even eat some yummy treats)! We will conclude our class with an environmental aspect such as making homemade DIY green products using essential oils, picking up trash in the neighborhood, and many other projects that will make us and others feel good!

Cost: Non-residents - T.B.A.

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**Neenah High School**

**SUMMER SCHOOL INFORMATION & ATTENDANCE**

**Academics SESSION 1:** JUNE 11 – JUNE 28  
**Academics SESSION 2:** JULY 9 – JULY 26

**Classes held both Sessions 1 & 2 will NOT have class July 2 – 6, 2018.**

**Monday – Thursday**

*Neenah High School* offers summer school course offerings to give students another opportunity to earn credit toward graduation.

Summer school classes are a privilege, not a right. Daily attendance, a positive attitude, and consistent effort are expected at all times and will provide the best opportunity for credit to be earned or recovered.

ALL appointments, including court appointments, must be scheduled during non-school hours.

If you have questions, please call Neenah High School, 751-6900, ext. 16104 or 16105.

All registration is completed online and can be accessed on the NJSD website with the following link: [https://neenah.revtrak.net/](https://neenah.revtrak.net/)

- The deadline for recovery class registration is **June 7, 2018.**
- The deadline for original credit course registration is **April 13, 2018.**
2018
Neenah High School
Summer School Courses

English

17633 LITERACY SKILLS FOR SUCCESS - ½ credit, original credit only

Schedule:  Session 1 & 2: Mon., June 11 - Thur., July 26  8:00 a.m. - 11:30 a.m.  M-TH
Open to:  Current 8th and 9th graders, specifically students who achieved Basic or Minimal Performance on 8th Grade or 9th Grade Reading Assessments
Location:  Neenah High School
Content:  This course is designed to improve the level of reading proficiency required for high school English. Enrollment in this course is based on need demonstrated by scores on reading assessments, and teacher recommendation. Students will receive instruction and practice with word recognition strategies such as root words, prefixes, suffixes, patterns within words, multiple meanings and word origins. Students will also receive instruction and practice with comprehension strategies which include the ability to identify and use skills such as main ideas and supporting details, inferences, fact and opinion, cause and effect and conclusions. In addition, application skills commonly used to adjust reading strategies for different purposes such as skimming and scanning, organizing information, finding supporting details and sequencing will be covered. Students may earn 0.5 credit toward their elective requirement.
Activities:  Completing activities designed to enhance the reading ability of each individual student. Also, students will use technology to assist in their development of effective reading skills. Components of High School preparedness will be implemented in order to familiarize students with the facility as well as expectations of Neenah High School.

15100/15150_ENGLISH 9 - ½ credit, recovery

Schedule:  Session 1: Mon. June 11 - Thur. June 28  8:00 - 11:30 a.m.  M-TH
Open to:  Students who did not successfully complete either semester of English 9.
Location:  Neenah High School
Content:  This course is designed to help students develop communication skills through the study of literature, composition, and the English language. Units of study include novels, informational texts, short stories, grammar/usage, drama, essay writing.
Activities:  Practice reading strategies, develop writing skills in paragraphs and essays, refine speaking and listening skills through class activities.

15300_SPEECH - ½ credit, recovery

Schedule:  Session 2: Mon. July 9 - Thur. July 26  8:00 - 11:30 a.m.  M-TH
Open to:  Students who did not successfully complete the Speech requirement for grade 10.
Location:  Neenah High School
Content:  This course is designed to give students an opportunity to express themselves in a variety of speaking situations and to help them feel at ease with oral communication. Students will gain experience by preparing and delivering a variety of speeches such as demonstration, impromptu, informative and persuasive. Time will be devoted to selecting topics, researching, organizing and rehearsing.
Activities:  Class activities focus on content and skills related to communication such as interpersonal communication, group discussion, listening skills, speech preparation and critiques.
15500 LITERATURE COMPOSITION 10 - ⅓ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28 12:00 - 3:30 pm. M-TH
Open to: Students who did not successfully complete the required semester of English 10 Literature/Composition
Location: Neenah High School
Content: This course is designed for students who will continue to develop a command of language skills. Students will study a classical literature selection and a contemporary literature selection. Also, a variety of literary works relevant to the two major works will be studied. In addition, students will continue to develop multi-paragraph writing skills, including sentence structure, paragraph development, grammar, and usage skills.
Activities: Selective reading, writing compositions, and developing usage and vocabulary skills.

15750/15900 AMERICAN LITERATURE 11/COMPOSITION 11 - ⅓ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28 8:00 - 11:30 a.m. M-TH
Open to: Students who did not successfully complete the semester of American Literature 11 or Composition 11
Location: Neenah High School
Content: This course provides an overview of American literature and gives special attention to its historical and thematic relevance. Students will study influential authors from major literary eras and will be encouraged to make authentic connections to today’s society. Students will learn to write more effectively. Informative, argumentative and narrative essays will be written while integrating the study of grammar and vocabulary. They will practice research techniques and review the ethics of MLA documentation. This course will help prepare students for written communication beyond high school.
Activities: Large and small group discussions, individual reading, class and individual projects, work through the stages of the writing process, use technology to enhance their ideas, and to continue conversation outside the classroom, and participate in peer critique groups.
Supplies: Students should provide a USB drive.

16100/16350 WORLD LITERATURE 12/COMPOSITION 12 - ⅓ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28 12:00 - 3:30 pm. M-TH
Open to: Students who did not successfully complete the semester of World Literature 12 or Composition 12
Location: Neenah High School
Content: This course will examine a number of universal themes found in the literature written by significant world authors. Students will gain an appreciation of literature as a reflection of the cultures, philosophies, and national characteristics of people of other nations. This course is designed to build upon the skills students learned in Composition 11. Students will study writing models and will be given numerous opportunities to develop their writing skills. This writing course will acquaint students with the writing process and prepare them for college-level and workplace writing.
Activities: Reading and critical examination of articles, essays, short stories, plays, poems and books, participation in class discussion, writing of literary analysis essays, self-analysis, character studies, and written responses related to the themes/ideas discussed in the literature, and viewing/analyzing related film clips. Students will work through the stages of the writing process using technology throughout.
Supplies: Students should provide a USB drive.
MATHEMATICS

**35390 ALGEBRA 1 (S2)** - ½ credit, recovery

Schedule: Session 2: Mon. July 9 - Thur. July 26 8:00 – 11:30 a.m.  M-TH
Open to: Students who did not successfully complete the second semester of Algebra 1
Location: Neenah High School
Content: This course is designed for students with average or below average mathematics ability. The course content stresses the precision of language, algebraic structure, and manipulative skills in algebra and statistics. This course is intended to be followed by either Geometry or Integrated Mathematics. Grading will be on an A-F basis.
Activities: Lectures, small group discussions, and individualized instruction.
Supplies: A scientific calculator is required. A Texas Instruments scientific calculator (TI-30XIIS) is recommended.

**35720 GEOMETRY (S1)** - ½ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28 12:00 – 3:30 p.m.  M-TH
Open to: Students who did not successfully complete the first semester of Geometry
Location: Neenah High School
Content: This course is designed for those students who do not plan on taking Pre-Calculus at NHS or upper level math classes in college. This course includes the study of congruent triangles, parallel lines, planes, polygons, circles and spheres, statistics, trigonometry, and proof writing. Students will work on projects that apply what they are learning in the classroom to real world situations.
Activities: Lectures, small group discussions, computer/calculator activities, and individualized instruction.
Supplies: A scientific calculator is required. A Texas Instruments scientific calculator (TI-30XIIS) is recommended.

**35730 GEOMETRY (S2)** - ½ credit, recovery

Schedule: Session 2: Mon. July 9 - Thur. July 26 8:00 – 11:30 am  M-TH
Open to: Students who did not successfully complete the second semester of Geometry
Location: Neenah High School
Content: This course is designed for those students who do not plan on taking Pre-Calculus at NHS or upper level math classes in college. This course includes the study of congruent triangles, parallel lines, planes, polygons, circles and spheres, statistics, trigonometry, and proof writing. Students will work on projects that apply what they are learning in the classroom to real world situations.
Activities: Lectures, small group discussions, computer/calculator activities, and individualized instruction.
Supplies: A scientific calculator is required. A Texas Instruments scientific calculator (TI-30XIIS) is recommended.

**36220 ALGEBRA 2 (S1)** - ½ credit, recovery

Schedule: Session 1: Mon. June 11 – Thur. June 28 8:00 - 11:30 a.m.  M-TH
Open to: Students who did not successfully complete semester one of Algebra 2
Location: Neenah High School
Content: This course is designed for those students who do not plan on taking Pre-Calculus at NHS or upper level math classes in college. This class provides a continuation of algebra skills with specific emphasis on functions, theory of quadratic equations, factoring matrices, conic sections, systems of equations, and the complex number system. Students will work on projects that apply what they are learning in the classroom to real-world situations.
Activities: Lectures, small group discussions, computer/calculator activities, and individualized instruction.
Supplies: A Texas Instruments graphing calculator, TI-84, is recommended but not required for this course. Students will not be allowed to use the TI-89 calculator in this class.

36240 ALGEBRA 2 (S2) - ½ credit, recovery

Schedule: Session 2: Mon. July 9 - Thur. July 25 8:00 – 11:30 a.m. M-TH
Open to: Students who did not successfully complete semester two of Algebra 2
Location: Neenah High School
Content: This course is designed for those students who do not plan on taking Pre-Calculus at NHS or upper level math classes in college. This class provides a continuation of algebra skills with specific emphasis on functions, theory of quadratic equations, factoring matrices, conic sections, systems of equations, and the complex number system. Students will work on projects that apply what they are learning in the classroom to real-world situations.
Activities: Lectures, small group discussions, computer/calculator activities, and individualized instruction
Supplies: A Texas Instruments graphing calculator, TI-84, is recommended but not required for this course. Students will not be allowed to use the TI-89 calculator in this class.

SCIENCE

55020 / 55030 PHYSICAL SCIENCE 9 - ½ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28 12:00 - 3:30 p.m. M-TH
Open to: Students who did not successfully complete either semester of Physical Science.
Location: Neenah High School
Content: This is a laboratory-centered course, covering topics in physics and chemistry. Students will design, construct and present controlled experiments through various methods. Topic areas will also include student produced projects. The chemistry topics include energy transfer through molecules, investigations of the periodic table, material science, and atom interactions. Physic topics include objects with constant velocity, objects with constant acceleration, forces, energy, and simple machines.
Activities: Lectures, class discussion, and laboratory activities.
Supplies: Safety goggles.

55130/55140 BIOLOGY 1 – ½ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28 8:00 – 11:30 a.m. M-TH
Open to: Students who did not successfully complete either semester of Biology 1.
Location: Neenah High School
Content: This is a lab-centered course that uses the molecular approach to study living things. The major biological concepts are viewed in terms of their impact upon man and his environment. Topics of study include scientific inquiry, theories of evolution, characteristics of living things, cell energy, photosynthesis, cell respiration, DNA, cell theory, reproduction, development of living things, genetics, life processes and life systems.
Activities: Lectures, discussions, laboratory investigations and experiments.
Supplies: Safety goggles.
SOCIAL STUDIES

60010 EXPLORING CULTURES OF EASTERN WORLD (formerly Global Studies part A) - ½ credit, recovery

Schedule: Session 2: Mon. June 11 - Thur. June 28  12:00 - 3:20 pm M-TH
Open to: Students who did not successfully complete course.
Location: Neenah High School
Content: This course is designed for the ninth grade student and continues to develop the skills necessary for success in future Social Studies classes and the global community. The primary purpose of this course is to provide an overview of the geographical, historical, cultural and political aspects of world cultures. This course consists of units covering Asia, Africa and Europe. In addition, modern issues and current events will be integrated into this course.
Activities: Reading paperback books, research paper, multiple texts, videos, lectures, class discussion, simulations, small group problem solving and oral reports.

60011 CHAOS AND CHANGE IN THE WESTERN WORLD (formerly Global Studies part B) - ½ credit, recovery

Schedule: Session 2: Mon. July 9 - Thur. July 26  8:00 - 11:30 am M-TH
Open to: Students who did not successfully complete course.
Location: Neenah High School
Content: This course is designed for the ninth and tenth grade students and continues to develop the skills necessary for success in future social studies classes and the global community. The primary purpose of this course is to provide an overview of the geographical, historical, cultural and political aspects within western cultures up to the start of the 19th century. In addition, modern issues and current events will be integrated into this course.
Activities: Reading books, research paper, multiple texts, videos, lectures, class discussion, simulations, small group

61110 MODERN WORLD HISTORY - ½ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28  8:00 - 11:30 a.m. M-TH
Open to: Students who did not successfully complete the semester of required Modern World History.
Location: Neenah High School
Content: This course investigates various cultures, philosophies, economic systems, political theories and institutions that have shaped the 20th and 21st Centuries. Emphasis will be placed on the key events and movements that have influenced the modern world. Areas to be covered include the turn of the century, World War I, the Russian Revolution, World War II, Communism, the Cold War, independence movements and emerging democracies, and today's world. Time spent on each unit will vary. Current events will be integrated into this course.
Activities: Term papers, readings, lectures, class discussions, simulations, small-group problem solving, oral reports, and videotapes.

62110/62111 UNITED STATES HISTORY - ½ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28  12:00 - 3:30 p.m. M-TH
Open to: Students who did not successfully complete either semester of United States History.
Location: Neenah High School
Content: This course deals with the development of our nation, American institutions and values. It is a thematic/topical study of our nation's history. The first semester consists of units of study dealing with the American Revolution, the Confederation and Constitution, the early federal period, the development of political parties, Jacksonian Democracy, Manifest Destiny, the rise of sectional differences, the Industrial Revolution, and the rise of imperialism. The emphasis in the second semester is directed to World War I, the 1920's, the Depression Era, World War II, the Cold War, Civil Rights, Vietnam, the late 20th Century and recent developments in foreign and domestic areas. Appropriate learning activities are provided for students with different learning abilities. Current events will be integrated into this course.
Activities: Term papers, required supplemental reading of paperback books relevant to the course; writing experiences, lectures, class discussions, small group discussions, visual materials and discussions of current events.

63010 AMERICAN GOVERNMENT AND POLITICS – ½ credit, recovery

Schedule: Session 1: Mon. June 11 - Thur. June 28 8:00 – 11:30 a.m. M-TH
Open to: Students who did not successfully complete the semester of American Government and Politics
Location: Neenah High School
Content: This course provides a comprehensive study of principles, practices, and problems of the American political system. It examines the workings of our local, state, and national governments and seeks to provide students opportunities to learn and practice skills needed to participate effectively in political decision making. The rights and responsibilities of adulthood are surveyed. Current events will also be integrated into this course.
Activities: Lectures, guest speakers, small-group discussions, readings, abstracts, case studies, and problem solving.

61200 A HISTORY OF HUMAN CONFLICT – ½ credit, original credit only

Schedule: Session 1 & 2: Mon. June 11 - Thur. July 26 8:00 - 11:30 a.m. M-TH
Open to: Grades 9-10-11-12 This class is open for original credit
Prerequisite: None
Location: Neenah High School
Content: War is a force that has forged the history of humankind. From the plains of Marathon to the Persian Gulf, war has shaped (and been shaped by) our political, geographic, and economic environment. This course will address the effect of war on human society and the significance of war in human culture. While this course will cover conflicts from ancient time to the present, the approach will be thematic rather than chronological. Potential future conflicts will also be addressed. This course will address questions such as: What are the attractions of war? What do we mean by “war”? How do other cultures view war? What constitutes a “just” war? Can war be eliminated? The Wisconsin social studies content and performance standards (history, government, economics, geography, and psychology) will be integrated into this course and be used to analyze the causes and effects of human conflict.

63700 INTRODUCTION TO PHILOSOPHY – ½ credit, original credit only

Schedule: Session 1 & 2: Mon. June 11 - Thur. July 26 8:00 - 11:30 a.m. M-TH
Open to: Grades 11, 12 This class is open for original credit
Location: Blended (content will be taught via a combination of online work and in-person instruction, per instructor schedule)
Content: This class will give an overview of the most influential western philosophers and their theories. We will begin the class by examining fallacies in logic, learning how to critique theories and defend arguments. Students will explore the four core topics in philosophy: metaphysics, epistemology, ethics, and human nature.
Activities: Students will read and discuss various philosophical ideas and thoughts. They will learn to identify fallacies of logic in everyday life. Students will use philosophy as a method of inquiry.
62400 GLOBAL ISSUES IN THE 21st CENTURY - ½ credit, original credit only

Schedule: Session 1 & 2: Mon. June 11 - Thur. July 26 8:00 - 11:30 a.m. M-TH
Open to: Grades 11-12  This class is open for original credit
Prerequisite: None
Location: Neenah High School
Content: In this course, students engage in numerous activities about complex academic and real-world issues through a variety of lenses considering multiple points of view. This course considers numerous themes that have the flexibility to choose one or more appropriate themes that allow for deep interdisciplin ary exploration based on: global and/or international topics, national, local, and/or civic issues, academic problems or questions, and student interests. Throughout the course, students consider and evaluate multiple points of view to develop their own perspectives on complex issues and topics through inquiry and investigation. The course provides students with a framework that allows them to develop, practice and hone their critical and creative thinking skills as they make connections between various issues and and their own lives. Students use the following framework as they explore issues and topics: question and explore, understand and analyze arguments, evaluate multiple perspectives, synthesize ideas, team, transform and transmit, synthesize evidence, propose a solution, conclusion or recommendation to the problem, question or issue and appropriately acknowledge, attribute and/or site the ideas and works of others.

Activities: Global video conferencing and activities with students from around the world, international and local simulations and activities, multiple texts, free response essay questions, debates, computer activities, discussions, group activities, case studies, national, local or international community events.

TECHNOLOGY AND ENGINEERING / BUSINESS EDUCATION

80520 RECREATIONAL TRANSPORTATION – ½ credit, original credit only

Schedule: Session 1 & 2: Mon. June 11 - Thur. July 26 8:00-11:30 a.m. M-TH
Open to: Grades 9-10-11-12  This class is open for original credit
Prerequisite: None
Location: Neenah High School
Content: This course will provide students opportunities to observe and comprehend how forms of energy, power, and small engines work. The engine is used for industrial applications and recreation. The most popular engines are used for outboards, motorcycles, four wheelers, and snowmobiles. The study will involve the theory of the two and four-cycle engines, drive trains, cooling systems and lubrication.

Activities: Activities will deal with the internal structure of the engine, troubleshooting, routine care, maintenance, and tune-up. Videos and demonstrations will enhance instruction. Hands-on activities will include servicing two and four-cycle engines.

20100 FOUNDATIONS OF BUSINESS AND MARKETING – ½ credit, original credit only

Schedule: Session 1 & 2: Mon. June 11 - Thur. July 26 8:00-11:30 a.m. M-TH
Open to: Grades 8-9-10  This class is open for original credit
Prerequisite: None
Location: Neenah High School
Content: Required for any business, management, and administration pathway within the NHS Business and Information Technology Academy. This course is designed to introduce students to the world of business. Students will learn business concepts and skills about the following: what is business, entrepreneurship, management, marketing, human resources, business finance, and the NHS Business Academy process and careers. A mini business simulation also takes place where students are the managers of their own business and the classroom is turned into a business community. Junior achievement will also be integrated through the Titan Business Challenge simulation using a volunteer from our business community. Students will learn the importance of business through the incorporation of 21st Century Skills and the relevancy of how business plays into their world.

Activities: Class exercises, career cluster project, and a business simulation.
PHYSICAL EDUCATION

51010 / 51020 ACTIVE LIFESTYLES - ½ credit, original credit or recovery

Schedule: Session 1 & 2: Mon. June 11 - Thur. July 26 8:00 am - 11:30 pm M-TH
Open to: Grades 9, 10, 11, 12 This class is open for original credit
Location: Neenah High School
Content: This course will emphasize multiple activities with an emphasis on physical and health literacy to include individual and team activities in small sided game formats, adventure education, dance, swimming/water safety, introduction to strength and cardiovascular training and health-related components related to assessing their personal health and attaining the goal of living a physically active lifestyle into adulthood.
Activities: Skill development/gameplay, strength and cardiovascular training, wall climbing, swimming, fitness testing and health concepts related to living a physically active lifestyle.
Supplies: A conservative one-piece swimsuit is required for girls and lined trunks for boys is required.

51050 COMPETITIVE SPORTS - ½ credit, original credit only

Schedule: Session 1 & 2: Mon. June 11 - Thur. July 26 8:00 - 11:30 am M-TH
Open to: Grades 10, 11, 12
Prerequisite: Active Lifestyles 1 or Active Lifestyles 2
Location: Neenah High School
Content: This course offers a variety of competitive and recreational activities to include flag football, floor hockey, and basketball, which involve team play and lifetime activities. Students will learn skills, strategies, and rules of the game (physical literacy) while working on interpersonal relationships in a cooperative environment. In addition to the gameplay activities, students will also partake in strength training, fitness testing, and health related components related to assessing their personal health and attaining the goal of living a physically active lifestyle into adulthood.
Activities: Skill development, gameplay, strength and cardiovascular training, fitness testing and health concepts related to living a physically active lifestyle.

51080 NET GAMES - ½ credit, original credit only

Schedule: Session 1 & 2: Mon. June 11 - Thur. July 26 8:00 - 11:30 am M-TH
Open to: Grades 10, 11, 12
Prerequisite: Active Lifestyles 1 or Active Lifestyles 2
Location: Neenah High School
Content: Tennis - this activity introduces basic and advanced skills of tennis. Students will have a general understanding of the rules of tennis.

Badminton - this activity introduces the basic skills and strategies of this lifetime sport along with rules and methods of scoring.

Volleyball - this activity introduces basic and advanced skills of volleyball.

In addition to the gameplay activities, students will also partake in strength training, fitness testing, and health related components related to assessing their personal health and attaining the goal of living a physically active lifestyle into adulthood.
## Enrichment Offerings

### 16442 SPANISH IMMERSSION EXPERIENCE

**Schedule:** June 4 - 8  
8:00 am - 12:00 pm  
M-F

**Open to:** Grades 9, 10, 11, 12

**Content:** Want to improve your spoken Spanish by having an immersion experience without having to leave Wisconsin? The NHS Spanish Immersion class will give you the opportunity to improve your oral skills in Spanish by exploring different real life topics of conversation. This class is perfect for students going to Nicaragua in the summer of 2018 or 2019 AND for students going on the EF Art Tour to Spain in June of 2018. (Improve your Spanish before arriving in a Spanish-speaking country!) This class is also great for students planning to take Spanish 4 and AP Spanish 5 during the 2018-2019 school year.

### 16444 FRENCH IMMERSSION EXPERIENCE

**Schedule:** June 4 - 8  
8:00 am - 12:00 pm  
M - F

**Open to:** Grades 9, 10, 11, 12

**Content:** Students in this course will get a chance to dive head-first into French through immersion. Using stories, games, short films and class conversations students will learn to understand and produce basic French and become familiar with the most commonly used words and phrases in the language. This is a crash course into one of the most beautiful, useful and widely spoken languages in the world. Allons-y!

### 15035 ART ENRICHMENT

**Schedule:** July 31 - August 3  
9:00 am - 11:30 am  
T - F

**Open to:** Grades 9, 10, 11, 12

**Content:** Sketch and experiment with various art mediums as you explore scenes close to home, far away, and in the realm of your very own imagination. Students will use a variety of techniques to take inspiration away from the world that they live in and re-create it in a visual piece. Students will be involved in both creating and analyzing different pieces of artwork and working towards finding their artistic interests and passions.

### 15075 ACT WORKSHOP

**Schedule:** June 4 - 7  
3:30 - 7:30 pm  
Monday - Thursday

**Open to:** Grades 10, 11, and 12

**Content:** ACT Workshop will provide students with valuable test taking strategies in preparation for the ACT. Ideally, students will be enrolled in an ACT session at one of the available testing locations. Students will complete a full practice test on June 4. Subsequent sessions will focus on the four core subject areas of the ACT, providing specific test taking strategies that will aid in the completion of the summative test.
80525 FOX VALLEY TRADES TOUR

Schedule: June 4 - 8, 8:00 am - 12:00 pm, Monday - Friday
Open to: Grades 10, 11, 12
Content: Come along for a series of tours at four different Fox Valley businesses and develop an understanding of what it takes to be a part of their team. The week will culminate with a trip to Fox Valley Tech to see all of the programming provided to help shape the leaders of tomorrow. Each day, busses will board at door #3 at NHS at 8:00 am and return by 12:00 pm. Further information will be provided about the participating businesses as details become available.

15050 GEARING UP FOR COLLEGE

Schedule: August 6 - 8, M, T, W (Fieldtrips) AND August 13 - 17, M-F (Workshop)
Open to: Grades 10, 11, and 12
Content: Students will have the opportunity to participate in campus tours of area 2 year and 4 year institutions on August 6, 7 & 8. During the week of August 13, 14, 15, 16 & 17, students will be completing college admission tasks in a “Workshop” style environment. The following tasks will be completed with the instruction and guidance of the NHS staff member:

1. Creating a Parchment.com account and showing students how to order transcripts
2. Creating an ACT account (based on the ACT ID# that was sent to students after their Statewide ACT test administration). Showing students how to send their ACT scores to schools. Showing students how to register for subsequent ACT tests if they want to retake the ACT.
3. Completing Senior Information Form (on Schoology), and teaching students how to navigate the process of requesting letters of recommendations from teachers and how to submit those letters to colleges.
4. Teaching students how to keep college information organized.
   a. For example, how to organize usernames and passwords of one’s Parchment Account, ACT account, UW Systems application account, Common App account, etc.
5. Having students actually begin working on their college applications. (As of Aug. 1st, the UW System application website goes live to begin working on applications.)
6. Giving an overview of the Financial Aid process. (For example, FAFSA.gov vs. FAFSA.com, when FAFSA goes live, what are grants vs. student loans, discuss College Goal Wisconsin opportunities for assistance w/ FAFSA, etc.).
7. Showing students how the scholarship website works. Having students complete some scholarship essay questions.
8. Completing a starter “resume” for documenting volunteer experiences, extracurricular participation and paid job experiences.

On Friday, August 17, parents will have the opportunity to do individual conferencing w/ their student to go over what each student has done over the course of the week. Parents can inquire about any additional questions they have regarding the college admission process.
00082 SUMMER JAZZ ENSEMBLE I – Enrichment

Rehearsals:
- Tuesday, June 26, 4:30 to 6:00 p.m.
- Thursday, June 27, 4:30 to 6:00 p.m.
- Monday, July 2, 4:30 to 6:00 p.m.

Performance: Tuesday, July 3, Evening (times TBA)

OPEN TO: Students who have played saxophone, trumpet, trombone, piano, bass drums, or guitar and have at least one year of experience in a high school jazz ensemble. Class size will be determined by the following guidelines:

Alto & Tenor Saxophone: 2 to 4 each
Bari Sax: 1 to 2
Trumpets & Trombone: 3 to 6 each
Piano, Bass, Drums, & Guitar: 1 to 2 each

LOCATION: Neenah High School

CONTENT: This course is for students having moderate to advanced knowledge of the jazz language who desire to improve their performance skills within this idiom as well as enhance their improvisational skills.

ACTIVITIES: A typical class period will include large group rehearsals and sectionals where the students will study performance practices of the jazz idiom. The session culminates with a performance in the Independence Day Light Parade on Tuesday, July 3, in Neenah and Menasha. Further details will be provided during rehearsals.

COST: Materials Fee - a nominal fee may apply.

00082 SUMMER JAZZ ENSEMBLE II – Enrichment

Schedule: Rehearsals: (4:30 to 6:00 p.m. unless otherwise stated):
- Tuesday, August 14 - Thursday, August 16
- Tuesday, August 21 - Thursday, August 23
- Tuesday, August 28 - Friday, August 31 (Dress Rehearsal) - Time: TBA

Performance: Saturday, September 1 – 12:30 pm, Jefferson Park, Menasha

Open to: Students who have played saxophone, trumpet, trombone, piano, bass drums, or guitar and have at least one year in a high school jazz ensemble. Class size will be determined by the following guidelines:

Alto & Tenor Saxophone: 2 to 4 each
Bari Sax: 1 to 2
Trumpets & Trombone: 3 to 8 each
Piano, Bass, Drums, & Guitar: 1 to 2 each

Location: Neenah High School

Content: This course is for students having moderate to advanced knowledge of the jazz language who desire to improve their performance skills within this idiom as well as enhance their improvisational skills.
Summer School 2018
Course Offerings

Classes will be held Monday through Friday unless otherwise noted.

**Monday, June 4 - Friday, June 29**

Registration will run from April 4 - April 20.
Registration forms will be accepted in the office beginning on April 5.

*We hope to see you this summer!*
Program Regulations:
- **Registration** – The summer school registration window will be from April 4-20. **Registration forms will be accepted beginning on April 5.** Fees are to be paid at the time of registration (*Students will not be scheduled into classes until all fees have been paid.*). Students will be scheduled into classes on a first come, first served basis. Please contact the school office at 920-986-3351 ext. 721 if you have any questions. **A separate registration form needs to be filled out for each child.**
- **Eligibility** – All students from the consortium school districts are eligible to attend classes in Shiocton. Students not enrolled in the Shiocton School District must obtain the signature of the summer school coordinator from their home school district prior to registration. Out-of-district registration forms will not be accepted without a home district signature.
- **Attendance** - Students are expected to attend summer school on a regular basis. **Please contact the Summer School Office at 920-986-3351 ext. 721 to report an absence.** Absences jeopardize earning credit for high school classes. If attending high school classes in another district, please note the summer school attendance policy for that particular district.
- **Conduct** – Regular school year rules apply during summer school. Students are expected to go home when their instructional sessions end. If students attend only one or two course sessions, they will not be allowed to wait a long period of time for rides or to talk with other students who are still involved in summer school activities. *Be Safe; Be Respectful; Be Responsible . . . Be the Best That You Can Be!*  

Program Fees:
- **Please Note**: There are no registration fees for the upcoming summer school session. The only fees that you will need to pay for will be for classes that have a fee for supplies/materials (Cooking classes, Hablo Espanol, Spectacular Science).

Please make checks payable to the Shiocton School District. All fees need to be paid at the time of registration. Feel free to come in or call the school office at 986-3351 ext. 721 if you have any questions.

Individual Student Course Schedules:
- Student schedules, including room locations and instructor names, will be distributed the first week of June.

Canceled Classes:
- Courses may have to be canceled due to insufficient numbers or lack of staff. For this reason, we ask that students list their first, second, and third choices for each hour. By doing so, this will prevent the office staff from having to make individual phone calls home to obtain the information. Thank you, in advance, for your assistance with this! 😊

Pupil Transportation:
- Student transportation to and from summer school is the parent’s responsibility. No transportation is provided by the school district.

Grade Level:
- The grade level listed for each class refers to the grade which a student will be entering in the fall.

Summer School Questions:
- If you have any questions, please contact the Shiocton Summer School Office at 920-986-3351 ext. 721.

See you in June! 😊
Classes Designed to Give Your Child an Extra Boost in Math (while being fun at the same time):

**Course:** Math Refresher  
**Grade Levels:** 1-8  
**Date:** Monday, June 4 – Friday, June 29  
**Time:**  
- 9:00-10:00  
  - Section 1 (Grades 3-4)  
- 10:00-11:00  
  - Section 2 (Grades 1-2)  
- 11:00-12:00  
  - Section 3 (Grades 5-8)  
**Description:** This is the class for your child if he/she needs a boost in math OR the perfect class if you’d like your child to continue using his/her math brain during the month of June. This class will afford your child with opportunities to continue to work on math skills after the school year has ended and is meant to maintain and extend what your child learned during the school year.

**Course:** Academy of Math  
**Grade Levels:** 2-8  
**Date:** Monday, June 4 – Friday, June 29  
**Time:**  
- 9:00-10:00  
  - Section 1 (Grades 2-8)  
- 11:00-12:00  
  - Section 2 (Grades 2-8)  
**Description:** Are you a student who would like to polish up your math skills or extend your learning in math? If so, this is the perfect class for you. Come participate in this computerized tutorial program that begins by assessing your math skills. Once the assessment is complete, a computerized program will be designed to meet your needs. You will spend each day working at your own pace on the computer with the intent of enhancing and strengthening your math skills. Within the program, you will earn “trophies” for mastering skills. Certificates will also be earned along the way as skills are mastered. *The class size for this class is limited. Students will be scheduled into this class on a first-come, first-served basis.

Classes Designed to Give Your Child an Extra Boost in Reading (while being fun at the same time):

**Course:** Guided Reading – “Camp Read-A-Lot”  
**Grade Levels:** 1-3  
**Date:** Monday, June 4 – Friday, June 29  
**Time:**  
- 8:00-9:00  
  - Section 1 (Grades 1-3)  
**Description:** In this course, designed for readers of all abilities, students will be placed in an individualized program that will provide them the opportunity to explore both fiction and nonfiction books. Built into the course will be an incentive plan that will encourage continued reading throughout the summer. Come join in the fun at Camp Read-A-Lot!

**Course:** Read, Read, Read!  
**Grade Levels:** 1-3  
**Date:** Monday, June 4 – Friday, June 29  
**Time:**  
- 9:00-10:00  
  - Section 1 (Grades 1-3)  
**Description:** How do we become a better reader? We READ, READ, READ! 😊 This course is meant to maintain and extend what was learned in the classroom. Your child will be provided with opportunity after opportunity to use their reading strategies and reinforce their learning in this area. Join us for a fun-filled time with reading!
Course: Academy of Reading
Grade Levels 2-8
Date: Monday, June 4 – Friday, June 29
Time: 9:00-10:00 Section 1 (Grades 2-8)
11:00-12:00 Section 2 (Grades 2-8)
Description: Are you a student who would like to polish up your reading skills? If so, this is the perfect class for you. Come participate in this computerized tutorial program that begins by assessing your reading skills. Once the assessment is complete, a computerized program will be designed to meet your needs. You will spend each day working at your own pace on the computer with the intent of enhancing and strengthening your reading skills. Within the program, you will earn “trophies” for mastering skills. Certificates will also be earned along the way as skills are mastered. *The class size for this class is limited. Students will be scheduled into this class on a first-come, first-served basis. (*This would be a good class to designate as your 2nd choice in case your 1st choice reading class is already full.)

Course: SUPER SIZE Your Reading
Grade Levels 3-5
Date: Monday, June 4 – Friday, June 29
Time: 11:00-12:00 Section 1 (Grades 3-5)
Description: This course will afford your child with opportunities to continue reading after the school year has ended and is meant to maintain and extend what your child learned in the classroom during the school year. This class will offer your child numerous opportunities to use a variety of reading strategies as he/she receives individualized attention and assistance in the area of reading. Come have some fun while reinforcing your reading skills at the same time!

Course: Hottest Titles in Town
Grade Levels 6-8
Date: Monday, June 4 – Friday, June 29
Time: 8:00-9:00 Section 1 (Grades 6-8)
Description: The hottest titles in town will be offered for your child’s reading enjoyment. This class will also reinforce reading skills and strategies that were utilized during the school year. At the end of the course we will close the curtain with popcorn and a movie to celebrate their success.

Enrichment and/or Physical Fitness Classes:

Course: Summer Fun for Kindergartners & First Graders!
Grade Levels K5-1
Date: Monday, June 4 – Friday, June 29
Time: 8:00-10:00 Section 1 (Grades K5-1)
*NOTE: Two hour block
Description: This class is being offered to students entering five-year-old kindergarten or first grade. Come and join us for some summer fun! Children can keep concepts fresh in their minds through fun activities which will reinforce alphabet, math and language concepts. Children will experience games, stories, and activities specifically designed to sharpen their listening abilities. Students will engage in fun science, art, large motor and cooking activities to keep them coming back for more.

Course: Lit Fit: Literacy & Movement
Grade Level K5
Date: Monday, June 4 – Friday, June 29
Time: 10:00-11:00 Section 1 (Grade K5)
Description: Lit Fit is a fun and motivating class that will engage emergent learners in developmentally appropriate readiness activities. This class will focus primarily on beginning reading, writing and early math skills as students participate in movement activities that will exercise both the brain and body. Come and join us for a fun-filled hour!
Course: **Tremendous Technology** Grade Level K5

**Date:** Monday, June 4 – Friday, June 29  
**Time:** 11:00-12:00 **Section 1 (Grade K5)**  
**Description:** Students will explore educational websites and utilize iPads to enhance their reading, math, science and social studies skills. Featured iPad apps and games will motivate learners to embrace hands-on technology learning. Students will also become more comfortable navigating a computer using a mouse and keypad.

Course: **Animal Adventures** Grade Levels 1-4

**Date:** Monday, June 4 – Friday, June 29  
**Time:** 9:00-10:00 **Section 1 (Grades 1-4)**  
**Description:** Join us to learn more about all kinds of animals. We will read lots of animal books to discover what makes certain animals unique. We will study the special habitats in which these animals live and even make animal crafts. So if you like learning about animals….you’ll love to spend an hour each day with us!

Course: **Fun with Computers** Grade Levels 1-4

**Date:** Monday, June 4 – Friday, June 29  
**Time:** 8:00-9:00 **Section 1 (Grades 1-4)**  
**Description:** In this class, we will explore educational games on the computer and age-appropriate Internet sites. Come join us for some fun and educational computer time!

Course: **Cooking Kidz** Grade Levels 1-4

**Date:** Monday, June 4 – Friday, June 29  
**Time:** 8:00-9:00 **Section 1 (Grades 1-4)**  
9:00-10:00 **Section 2 (Grades 1-4)**  
10:00-11:00 **Section 3 (Grades 1-4)**  
11:00-12:00 **Section 4 (Grades 1-4)**  
**Description:** Do you want to learn how to follow a recipe? Working together with your team, we will learn basic recipes and we will also enjoy eating our creations! You will have all of the delicious recipes in your own recipe book. We will try to get as many recipes in as we can, but some days we will be exploring food groups and cooking gadgets too. Your favorite treats might be on the menu as well as a few new ones too! **Class size is limited. Students will be registered on a first come, first serve basis.**  
**Fee:** $7.00

Course: **Spectacular Science** Grade Levels 1-6

**Date:** Monday, June 4 – Friday, June 29  
**Time:** 9:00-10:00 **Section 1 (Grades 1-3)**  
10:00-11:00 **Section 2 (Grades 1-3)**  
11:00-12:00 **Section 3 (Grades 4-6)**  
**Description:** You don’t want to miss this class! Come join us for hands-on science and science experiments guaranteed to be FUN! 😊  
**Fee:** $2.00

Course: **Games, Games, Games** Grade Levels 1-8

**Date:** Monday, June 4 – Friday, June 29  
**Time:** 8:00-9:00 **Section 1 (Grades 1-8)**  
10:00-11:00 **Section 2 (Grades 1-8)**  
**Description:** Do you enjoy playing games, but never have anyone to play with? Sign up for this class and enjoy playing dominos, cribbage, scrabble, checkers, monopoly, card games, indoor games, outdoor games and many more.
Course: **Team Building/Climbing Wall**  
Grade Levels 1-8  
Date: Monday, June 4 – Friday, June 29  
Time:  
10:00–11:00 Section 1 (Grades 4-8)  
11:00–12:00 Section 2 (Grades 1-4)  
Description: Students enrolled in this class will focus on trust, cooperation, team building, self-concept and goal setting. Activities within the class are cooperative games, spotting, low-elements/initiatives, safety procedures, knot tying, belaying and wall climbing. This intensive, short-term class will be a significant, long-lasting experience. Come climb the wall and participate in a variety of exciting, fun-filled, and challenging activities!

Course: **Cooking**  
Grade Levels 1-8  
Date: Monday, June 4 – Friday, June 29  
Time:  
8:00-9:00 Section 1 (Grades 1-8)  
9:00-10:00 Section 2 (Grades 1-8)  
10:00-11:00 Section 3 (Grades 1-8)  
11:00-12:00 Section 4 (Grades 1-8)  
Description: Come and enjoy the wonderful world of cooking with Mrs. Gomm. Learn about utensils and different ingredients while cooking up delicious treats and meals.  
**Class size is limited. Students will be registered on a first come, first serve basis.**  
Fee: $12.00

Course: **Hablo Espanol**  
Grade Levels 2-5  
Date: Monday, June 4 – Friday, June 29  
Time:  
8:00-9:00 Section 1 (Grades 2-5)  
10:00-11:00 Section 2 (Grades 2-5)  
Description: Students will be engaged in beginning Spanish communication skills, vocabulary, music and culture. They will create maracas and ojos. Students will learn about other Spanish speaking countries through a flag research project and videos.  
Fee: $3.00

Course: **Girls & Boys Basketball**  
Grade Levels 3-9  
Date: Monday, June 4 – Friday, June 29  
Time:  
10:00-11:00 p.m. Section 1 (Grades 3-5)  
11:00-12:00 p.m. Section 2 (Grades 6-9)  
Description: This class is open to girls and boys who are interested in basketball. It is aimed at providing an opportunity for girls and boys who like basketball to improve their individual and team basketball skills through individual work-outs and game play. There will be a focus on the basic fun-damental skills (shooting, dribbling, passing, foot work) of basketball through drills, contests and games. All girls and boys will be actively involved for the hour. This course will develop a greater appreciation for the fundamentals of basketball and game play.

Course: **Flag Football for Fitness**  
Grade Levels 3-9  
Date: Monday, June 4 – Friday, June 29  
Time:  
9:00-10:00 Section 1 (Grades 3-5 & 6-9)  
Description: So you love football and throwing the ball around in summer, but can’t always find enough friends around to get a game together? This will no longer be a problem. Come and learn, first, the rules that go along with flag football, then play and get some great exercise while having fun. Pretend you are playing in the NFL. There will be tryouts, a draft to be placed on teams, trades can be made, and play books will be developed. General Managers will run an organization as you play for the Super Bowl. The Packers will be looking for players in the future and you may be it. Boys and girls in grades 2-9 are welcome.  
**Students will be divided into grade level teams (grades 3-5 & grades 6-9) for flag football."
**Course:** Center Stage...Readers Theater  
**Grade Levels:** 3-8  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 8:00-9:00  
**Section 1 (Grades 3-8)**  
**Description:** Here’s your chance to be creative, pretend you’re someone else, perform, read about interesting characters, and have fun all at the same time. In this Reader’s Theater class, you will have a chance to work on your reading fluency, character development, and facial expressions. We will read several scripts and short stories as a class or in small groups. At the end of the session, we will perform our Reader’s Theater to an audience. Note: This class can be taken with “Putting on a Show” from 9:00-10:00 for a double block or it can be taken separately.

**Course:** Putting on a Show  
**Grade Levels:** 3-8  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 9:00-10:00  
**Section 1 (Grades 3-8)**  
**Description:** You don’t have to be an aspiring actor to enjoy working in Theater. This class will not only give you an opportunity to perform on stage, but also an opportunity to learn behind the scenes as well. Everything from make-up and costumes to set design and acting. We will also work on a short play, to show off what we have learned, and perform at the end of the session. Note: This class can be taken with “Center Stage…Readers Theater” from 8:00-9:00 or it can be taken separately.

**Course:** Exploring Leadership  
**Grade Levels:** 4-8  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 9:00-10:00  
**Section 1 (Grades 4-8)**  
**Description:** Students will learn about the many qualities of leaders. They will research a leader of interest and develop a project (poster, PowerPoint, skit, etc.). Students will get to know themselves better and reflect on their own leadership skills through games, inventories and fun experiences.

**Course:** Sports of All Sorts  
**Grade Levels:** 4-8  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 8:00-9:00  
**Section 1 (Grades 4-8)**  
**Description:** Join Mr. Zdanovec for an hour devoted to various sports and activities. Students will learn specific skills. Each week a different sport will be the focus of skill development, sportsmanship, team work, and FUN! Sports include volleyball, badminton, basketball, and softball/baseball. Join us for a fun-filled hour!

**Course:** Yearbook Basics  
**Grade Levels:** 6-8  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 9:00-10:00  
**Section 1 (Grades 6-8)**  
**Description:** Learn how to take pictures and create yearbook pages. Then in fall you can join the Middle School Yearbook staff! Help us create memories!

**Course:** Girls Basketball  
**Grade Levels:** 7-12  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 8:00-9:00  
**Section 1 (Grades 7-12)**  
**Description:** This class is open to all girls who are interested in basketball. It is aimed at providing an opportunity for girls and boys who like basketball to improve their individual and team basketball skills through individual work-outs and game play.
**Course:** Cardio Team Sports  
**Grade Levels:** 7-12  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 12:00-1:00  
**Section 1 (Grades 7-12)**  
**Description:** This class is open to all students in grades 7-12 who are interested in cardiovascular sports. It is aimed at providing students the opportunity to play sport games that require high energy, competitive play, strategy, and skill. Sports include flag football, speedball, eclipse ball, battle ball variations big base (medic, trench warfare, bowling pin bombardment, sumo smash), basketball speedball, and others. This class is designed to exercise and have a lot of fun with other fellow students as teammates and rivals. We are teaching kids to play in the neighborhood, in the back yard, or at the park with friends.

**Course:** Agility & Box Jumping  
**Grade Levels:** 9-12  
**Date:** June & July dates - - See below  
**Time:** 9:00-10:00  
**Section 1 (Grades 9-12)**  
**Description:** Students will be trained in agility, speed, and explosiveness. We will focus on the concepts of deceleration and proper landing technique. This class is important to all athletes to become more explosive, quicker, and faster. This class will also help decrease the chance of a lower leg injury during the process of jumping, changing direction, and landing. This class will continue into the month of July. In July, the time will change to 8:00-9:00 a.m.  
**June Dates:** June 4, 5, 6, 7, 11, 12, 13, 14, 18, 19, 20, 21, 25, 26, 27  
**July Dates:** July 10, 11, 12, 17, 18, 19, 24, 25, 26, 31

**Course:** Weight Training & Conditioning - “The Bigger Faster Stronger Way”  
**Grade Levels:** 9-12  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 9:00-10:00 a.m.  
**Section 1 (Grades 9-12)**  
**Description:** This course will introduce participants to the various aspects of the Bigger Faster Stronger program. The BFS program improves all aspects of athletic performance, including strength, power, speed, agility and flexibility. Each participant will have his/her own personalized program based on the “Beat the Computer” software from BFS. The BFS program is perfect for any sport and for any athlete (male or female). This program has proven highly successful throughout the country and is currently implemented within our football program here at Shiocton High School. For more information go visit the website BiggerFasterStronger.com.

**Course:** Weight Training & Conditioning  
**Grade Levels:** 9-12  
**Date:** June & July (Tuesday/Wednesday/Thursday)  
**Time:** 7:00-8:00 a.m.  
**Section 1 (Grades 9-12) – June & July dates - - see below)  
**Description:** For the 7:00-8:00 a.m. class (which will only meet on Tuesday, Wednesday, and Thursday of each week & will run into July as well), students will use the BFS program as well as Posterior Chain exercises to increase overall body strength. Students will be taught proper form for each of the lifts in the workout. This class will help you get stronger, decrease injury chance, as well as get you ready for all sports you may play. Increased strength and explosion is one of the best ways to become a better athlete. For the 7:00-8:00 a.m. section, the time will change to 9:00-10:00 a.m. in July.  
**June Dates:** June 4, 5, 6, 7, 11, 12, 13, 14, 18, 19, 20, 21, 25, 26, 27  
**July Dates:** July 10, 11, 12, 17, 18, 19, 24, 25, 26, 31

**Course:** Aerobic Fitness  
**Varsity Level Athletes**  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 8:00-9:00 a.m.  
**Section 1 (Varsity Level Athletes)**  
**Description:** This class will introduce aerobic activities for endurance and physical fitness using the “Insanity” workout DVD. Sweat, hard work, and real results will occur. Because this is such a strenuous program, it will only be offered to Varsity level high school athletes.
**Course:** Instrumental Music Lessons  
**Date:** Specific dates for lesson times will be determined by the instructor. Lessons are typically conducted in August.  
**Time:** Specific lesson times will be determined by the instructor.  
**Description:** The band director will contact students to schedule individual lessons during the summer.

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**Middle School Accountability:**

**Course:** Middle School Accountability  
**Date:** Monday, June 4 – Friday, June 29  
**Time:** 8:00 a.m. – 12:00 p.m.  
**Description:** This class is a requirement for middle school students who failed a class during the year and have not yet completed the necessary “red folder” work to obtain a passing grade. Students will not be promoted to the next grade level without completion of the necessary work during summer school. Students are not allowed to participate in other summer school classes until the “red folder” work has been completed and the summer school teacher has signed off on the red folder work.

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**High School Class for Credit:**

**Course:** High School Health (.5 credit)  
**Description:** Please see Mrs. Cornell or Mrs. Zeinert if you are interested in taking this class. Students taking this class will have face-to-face class meeting times as well as online coursework which will need to be done independently.