School Site Coordinator: Stephanie Malaney malaneystephan@aasd.k12.wi.us AASD Summer School Director: Todd Kadolph kadolphtodd@aasd.k12.wi.us AASD Summer School Coordination Specialist: Karrie Kadolph kadolphkarrie@aasd.k12.wi.us Summer School Phone: (920) 852-5332

\*Students register for the grade they will be entering next fall\*

**Houdini Summer Schedule** 

**Summer School Classes** 8:30-11:30

11:30-5:30 **SUMMER BOOST Program** To enroll, 920-731-0555

9:30AM – 10:30AM Class (grade next fall)	10:30AM – 11:30AM Class (grade next fall)	
Marvelous Math Minds (4), (5), (6), (7)	Marvelous Math Minds (2)	
Reading Adventures (3)	Reading Adventures (4), (5), (6), (7)	
Eco Explorers (2-3)	STEM Innovation (3-7)	
Strings and Things (2-4)	Tween Craft Club (4-7)	
Gym & Playground Games (2-3)	Gym & Playground Games (2-3)	
Clever Cooks (3-7)	Stories and Snacks (2-3)	
School Pride (4-7)	Making Memories (3-5)	
Beginning Woodshop (2-4)	Beginning Woodshop (2-4)	
	Class (grade next fall)  Marvelous Math Minds (4), (5), (6), (7)  Reading Adventures (3)  Eco Explorers (2-3)  Strings and Things (2-4)  Gym & Playground Games (2-3)  Clever Cooks (3-7)  School Pride (4-7)	

First Grade Here I Come (entering 1st Grade in the fall) (\$15) 8:30-11:30

### Registration will be conducted online

www.aasd.k12.wi.us/families/summer\_school\_information

Current AASD students and private school students that attended last summer: Parents/guardians will receive an email or message on the parent portal on April 8<sup>th</sup> to view what school site that the student will have enrollment access to for summer school. Enrollment will be open to the school the student will attend the next school year. Private school students will have access to the site that they attended last summer. If the student would like to attend a different school for summer school, please click here or contact kadolphkarrie@aasd.k12.wi.us or 852-5332 ext. 60350.

Course registration opens April 15th. Parents/guardians will register for summer school courses via the Infinite Campus Portal. Student's finalized schedules and fees will also be available for viewing in the Portal within one week after registering the student. Fees may be paid online, also through the portal. Online registration will close on June 3<sup>rd</sup>; however, registration forms may be dropped off at the school site after that time. If assistance is needed logging on to Infinite Campus, please contact the Helpdesk at helpdesk@aasd.k12.wi.us or 920-852-5555 ext. 63159.

https://appletonwi.infinitecampus.org/campus/portal/appleton.jsp

New out of district or private school students: Please complete and return the form for the specific school to the school your child wishes to attend for summer school.



# Please complete only if you are NOT using online registration! Please turn in your registration form at the school you want your child to attend.

Student Name		_ Gender	MF	Date Of Birth	
Address	Apt #	City		Zip	
My child is currently attending		Elementa	ary school.	Grade next Fall	
In case of absence or emguardian between 8:30am					
Parent/Guardian NamePhone #Phone #	_ E-mail Address				
Does this student have an IEP, Buildin explain):					
Special Health Concerns/Medical Diag	gnoses:				
Will your child have medications at sur If so, please provide the name Reason for Medication(s) Time(s) medication is adminis As Needed (Please bring any medications to the s  Summer School Site:	e of the medication(s):_ stered: Routine/Daily Emergency site coordinator on the f	irst day of su	mmer scho	ol.)	
Class choice 9:30:					
Class choice 10:30:					
Additions: Extended Day- Summer					or No
You will be notified if your child is not able to participate in the classes you requested. If you'd like a confirmation of classes, please include a self-addressed stamped envelope.					
All Appleton School District policies safety are in effect during Summer School office.					
I hereby authorize summer school p	personnel to obtain er	nergency m	edical care	for my child if i	needed.
Parent/Guardian Signature				<u>-</u>	
Questions? Call the Summer School office at 920-852-5332 ext. 60350					
Office use only: Registration receive	ed on/, An	nount paid \$_	C	Cash or Check	#

### **EXTENDED DAY:** Before and after-care programming options for summer school days.

### ❖ YMCA

- o Berry- before and after school care, contact: Ross Mortensen, 954-7614, <a href="mailto:schoolage@ymcafoxcities.org">schoolage@ymcafoxcities.org</a>
- Ferber- before and after school care, contact: Ross Mortensen, 954-7614, <a href="mailto:schoolage@ymcafoxcities.org">schoolage@ymcafoxcities.org</a>
- Dunlap- 11:30-5:30, \$15/day, contact: Molly Joseph, 637-4119, mjoseph@ymcafoxcities.org
- Franklin- 11:30-5:30, \$15/day, contact Venessa Siebers, 637-4762, vsiebers@ymcafoxcities.org
- O Horizons- 11:30-5:30, \$15/day, contact: Christina Neabling, 209-2155, <a href="mailto:cneabling@ymcafoxcities.org">cneabling@ymcafoxcities.org</a>
- Jefferson-11:30-5:30, \$15/day, contact: Tyler Denk, 209-0159, tdenk@ymcafoxcities.org
- o Johnston- 11:30-5:30, \$15/day, contact: Alyssa Buchmiller, 209-0157, abuchmiller@ymcafoxcities.org
- McKinley- 11:30-5:30, \$15/day, contact: Renae Johnson, 209-0680, renaejohnson@ymcafoxcities.org
- Richmond- 11:30-5:30, \$15/day, contact: Gabby Silva, 637-4858, gsilva@ymcafoxcities.org

### ❖ Boys & Girls Clubs of the Fox Valley (no care available on 6/19)

- o Badger: Program 11:30-5:30pm \*snack will be provided. Contact: 920-470-1304
- o Columbus: Program 11:30-5:30pm \*snack will be provided. Contact: 920-471-1581
- Edison: Program 11:30-5:30pm \*snack will be provided. Contact: 920-450-2970
- o Foster: Program 11:30-5:30pm \*snack will be provided. Contact: 920-750-8152
- o Highlands: Program 11:30-5:30pm \*snack will be provided. Contact: 920-470-1264
- KA-Roosevelt: Program 11:45-5:30. Contact: 920-470-4750
- o Madison: Program 11:45-5:30. Contact: 920-470-8274

### **❖** Bussing to another site for the Summer BOOST Program (no care available on 6/19)

- o Classical: Program 11:30-5:30pm \*snack will be provided. See flyer for registration information
- o **Houdini:** Program 11:30-5:30pm \*snack will be provided. See flyer for registration information
- o **Huntley:** Program 11:30-5:30pm \*snack will be provided. See flyer for registration information
- o Einstein: Program 11:45-5:30pm \*snack will be provided. See flyer for registration information
- Wilson: Program 11:45-5:30pm \*snack will be provided. See flyer for registration information

### **Summer Food Service Program**

Dates: June 10th-July 3rd (No Meals 6/19)

Locations & Times of Meals:

### Breakfast:

Badger, Columbus, Dunlap, Edison, Foster, Franklin, Highlands, Horizons, Jefferson, Johnston, McKinley, and Richmond: 8:00-8:30am Kaleidoscope 8:15-8:45am

Wilson students at West HS 8:15-8:45

West HS 7:45-8:45

East HS 7:15-7:30- only until June 28th

#### Lunch:

Badger, Columbus, Dunlap, Edison, Foster, Franklin, Highlands, Horizons, Jefferson, Johnston, McKinley, and Richmond: 11:30-12:15

Kaleidoscope from 11:45-12:30

Wilson students at West HS 11:45-12:30

West HS 11:15-12:30

East 11:15-11:45- only until June 28th

All students 18 years and under are eligible to receive FREE meals. No need to sign up or apply for the program. Contact: 920-852-5314

Additional Camps and Classes are available during the summer through AASD!					
Program:	For Students Entering Grades:	Dates:			
Band Camp	6 <sup>th</sup> -9 <sup>th</sup>	July 29 <sup>th</sup> -August 2 <sup>nd</sup>			
Band and Strings Lessons	5 <sup>th</sup> -8 <sup>th</sup>	June 10 <sup>th</sup> - July 3 <sup>rd</sup> (no class 6/19)			
Choir Camps	3 <sup>rd</sup> -8 <sup>th</sup>	June 10 <sup>th</sup> -14 <sup>th</sup>			
Engineering Camps	4 <sup>th</sup> -9 <sup>th</sup>	June 10 <sup>th</sup> -14 <sup>th</sup> , June 24 <sup>th</sup> -28 <sup>th</sup>			
Hmong Culture Class	3 <sup>rd</sup> -12 <sup>th</sup>	June 10 <sup>th</sup> - July 3 <sup>rd</sup> (no class 6/19)			
Appleton Technical Academy Camp	6 <sup>th</sup> -8 <sup>th</sup>	June 10 <sup>th</sup> -14 <sup>th</sup>			
MS Golf Camp	6 <sup>th</sup> -9 <sup>th</sup>	June 10 <sup>th</sup> -July 16 <sup>th</sup>			
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Please refer to the summer school website at: www.aasd.k12.wi.us/families/summer school information

## Summer B.O.O.S.T.

### **Building Outstanding Opportunities for Students Together**

A DPI funded ESSER grant-based collaboration between the AASD and the Boys & Girls Clubs of the Fox Valley

Participating schools: Badger, Classical, Columbus, Edison, Foster, Highlands, Houdini, Huntley, Einstein,

Kaleidoscope, Madison, and Wilson

Grades: Students entering 1st - 9th grades next fall

Dates: June 10th -July 19th (No school on 6/19, 7/4, 7/5)

**Purpose:** Provide opportunities for academic instruction and enrichment to help students practice their reading and math skills during summer. It will deliver targeted curriculum and academic programs to prevent summer learning loss. Staff will provide daily opportunities for socialization, structured enrichment activities designed to engage students with one another and adult mentoring to increase students' feelings of connectedness to peers. Staff will also provide weekly social emotional learning programs to assist students in developing stronger self-regulation skills and maintaining positive, productive relationships with peers, parents, and teachers.

### During the Summer School Session: June 10<sup>th</sup> -July 3<sup>rd</sup> (No school on 6/19)

### Badger, Columbus, Edison, Foster, Highlands, Kaleidoscope, Madison:

Students will enroll in summer school classes at the school site and attend the Boys & Girls Club after-care program at that school site. Guardians will pick their student(s) up by 5:30 pm.

### Classical, Houdini, Huntley, Einstein, and Wilson:

Students will enroll in summer school classes at the school site. Students will then be bussed free of charge to another location for lunch and afternoon programming through the Boys & Girls Club. Guardians will pick up their student(s) at their determined location by 5:30 pm. Specific location information will be provided before programming begins, but may include Badger, Columbus, Edison, Foster, Highlands, Kaleidoscope or Madison.

### After the Summer School Session: July 8th -19th

### Badger, Columbus, Edison, Foster Highlands, Kaleidoscope, Madison:

Students will attend the 2-week program from 8:00 am-5:30 pm daily at their home school site. Guardians will pick their student(s) up by 5:30 pm.

### Classical, Houdini, Huntley, Einstein, and Wilson:

Students will attend the 2-week program from 8:00 am-5:30 pm daily at another school site. A bus will pick students up at their home school site at 8:00am. Guardians will pick their student(s) up at the designated location by 5:30 pm. Specific location information will be provided before programming begins, but may include Badger, Columbus, Edison, Foster, Highlands, Kaleidoscope or Madison.

### Additional information:

- Students must register for summer school classes and the B.O.O.S.T program at one of the participating schools: www.aasd.k12.wi.us/families/summer\_school\_information
- Guardians will then be contacted by the Boys & Girls Clubs of the Fox Valley for additional information.
- Information on B.O.O.S.T programming curriculum can be found at: https://www.bgclubfoxvalley.org/
- Registration for the 2-week BOOST program is free of charge
- Summer Food service will provide free meals at most sites for the 6 weeks
- If your student attends a different school site and you'd like more information, please contact <a href="mailto:kadolphkarrie@aasd.k12.wi.us">kadolphkarrie@aasd.k12.wi.us</a> or 852-5332 ext. 60350.





### **Elementary Course Descriptions**

### See school site schedule for specific class offerings, not all classes are offered at every school site.

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

**Advanced Woodshop** 

\$10.00

Grades 4-7

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.

**Beginning Woodshop** 

\$10.00

Grades 2-4

Basic use of non-power woodworking tools for sawing, sanding, assembling, and finishing. The beginner class is for those children with little or no experience with using hand tools. 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.

**Behind the Scenes** 

\$10.00

Grades 4-7

In this class, students will explore the facets of crew. Time will be spent learning about costumes, makeup and hair, sets, properties, lights, and sound. Students will assist in the performance of "On with the Show."

Grades 2-7 No technology here! Remember the good old-fashioned board game? Use your strategy and thinking skills while learning to play a variety of different board games from the classics to some you may have never played before. 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!

Books, 'Bots, and Makerspace

\$5.00

Grade 2-7

Students will program multiple types of robots including Bee Bots, Ozobots, and Sphero. The coding challenges are based on stories read in class. Makerspace will be used to try new things and work on a project with the green screen! Students will develop their literacy skills along with technology, problem-solving, and teamwork skills from this class.

**Brain Games & Math Challenges** 

\$5.00

Grades 2-7

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! Designed for students who enjoy mathematics challenges and problem solving.

**Building Instruments and Music** 

\$10.00

Grades 2-3

In this class, students will study and craft instruments from the four instrument families of the orchestra. Students will explore the sounds their instruments make and compose a piece of music to perform each week in class. This class will also watch professional instrument building for inspiration.

Chef's Cooking & Baking

\$15.00

Grades 5-7

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! Curriculum may deviate from the standards of AASD nutrition policy. Healthy foods will be prepared when possible.

**Clever Cooks** \$10.00 Grades 3-7

Learn the basics of cooking in safe and fun environment. This no-bake cooking class provides students exposure to fundamental cooking skills without having to use an oven. Students will learn to use recipes and utilize math skills when measuring ingredients. Curriculum may deviate from the standards of AASD nutrition policy. Healthy foods will be prepared when possible.

**Columbus and Appleton Bilingual School** 

\$15.00

Grade 5K-5

Students will continue the curriculum from their previous grade level, doing enriching math, reading, writing, science, social studies, computers, physical education, and art activities. Class meets from 8:30-11:30

Computer Fun!

\$5.00

Grades 2-3

Students will learn about Google apps and how to use them to share ideas and have fun. Google Drive, Drawings, and Slides will be used to create digital and hand-on projects. Through the activities, students will enhance their knowledge of technology and skills needed for use in the classroom.

**Cooking Around the World** 

\$10.00

Grades 2-3

This course is a delectable class for those with a taste for learning about new countries and introducing young chefs to new foods and tastes. Each class, children will learn about a country, create projects, learn words from a new language, and prepare a recipe to experience a new culture. Curriculum may deviate from the standards of AASD nutrition policy. Healthy foods will be prepared when possible.

Crafts, Jewelry, and More

Students will create a variety of crafts and jewelry. Projects might include colorful bracelets, necklaces, or even pins using a variety of materials. They may also design their own beads and use them to create original jewelry works of art.

\$10.00 **Crafty Kids** Grades 2-3

Students will explore a wide variety arts and crafts projects using various supplies. Activities will range from step-by-step instructions to imaginative art. Instructors will assist in developing fine motor skills and fostering self-expression while cultivating a love for art!

#### Cribbage and Card Club

\$5.00

Grades 2-7

Students will learn and play classic card games including cribbage and many others. They will then use the knowledge from those games to create a whole new card game of their own to share with the share with the class.

### Creative Reading, Writing, Drawing

\$10.00

Grades 4-7

Want to have fun creating works of art that go with written works? This class is for those students that love to read, write, and draw, and who love to create their own worlds, characters, and places. The sky is the limit! All that is needed is an imagination!!

Eco Explorers \$10.00 Grades 2-3

Activities are designed to get kids out of their seat to explore the exciting world of nature through unique hands-on learning experiences, emphasizing plants, animals and insects.

#### First Grade Here I Come

\$15.00

Grade 1

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. Class meets from 8:30-11:30

#### **Gym & Playground Games**

\$5.00

Grades 2-7

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

### **Instrument Exploration**

\$5.00

Grades 3-7

Students will have experiences with various classroom instruments. They will learn playing techniques and have the opportunity for some composition. The focus will be on beat, rhythm, and form (patterns) in music.

Intro to Coding \$5.00 Grades 4-7

Students will learn the basics of coding to program their own interactive stories, games, and animations using online and other interactive activities. Through experimentation, they will build skills in sequencing, counting, problem solving, logical thinking, cause and effect, and critical thinking. Topics include variables, algorithms, loops, functions, conditionals, and debugging. No previous coding experience is needed.

### **Introductory Keyboarding & More**

\$5.00

Grades 4-8

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. Younger students enrolling in this class must have the ability to concentrate for long periods of time.

### Kindergarten Here I Come

\$15.00

Grade 5K

This course is designed to introduce and/or reinforce basic readiness skills for kindergarten. Class meets from 8:30-11:30

#### Lego Discovery

\$10.00

Grades 2-4

Students will read, write, and create a variety of pieces related to Legos. Each class will start with a read aloud that begins the Lego challenge of the day. Students will become engineers when they design, build and document challenges using a journal to help make predictions, design projects and document findings.

### Magic: the Gathering for Beginners

\$5.00

Grades 3-7

Students will learn all about the game of Magic: The Gathering, they'll learn how to build decks, the playthrough, participate in a tournament and even have the opportunity to make and take their own starter deck home. Best for those just starting out or never having played the game.

#### **Making Memories**

\$10.00

Grades 3-5

Students will explore the art of preserving thoughts and memories by learning to write in a journal or diary, and create various picture frames, photo magnets, and scrapbook. Students will be provided with a daily journal prompt, discuss the importance of expressing oneself, and have the opportunity to engage in discussion to share thoughts.

### **Marvelous Math Minds**

\$5.00

Grade 2-7

Students will participate in fun and engaging math experiences designed to engage mathematical thinking and exploration through Number Talks, Math Stories and Games. This course is designed for all levels of learners.

#### Mindful Kids

\$5.00

Grade 2-4

Mindful kids have a strong mind and body! Students will learn about the different areas of SEL (Social Emotional Learning) including self-awareness, self-management, social awareness, relationship skills and responsible decision making through games, books, crafts, writing and movement. Class may include school beautification projects and end daily with a mindfulness activity.

### **Nature Nurturers**

\$10.00

Grades 2-4

Students will have the opportunity to explore local green spaces delving into the interconnectedness of human and planet health. This class is all about learning to utilize nature as a free & accessible resource lending itself to elevated focus, stress-reduction, and improved academic performance. Example: Walk to the park, observe, identify, and log birds, trees, insects, and soil.

### **One Day Wonders**

\$10.00

Grades 2-4

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.

### On with the Show!

\$10.00

Grades 3-7

Students will learn the art of performance through the mediums of song, dance, and drama. In the last week of summer school, students will perform for their peers and invited family members to celebrate their learning.

#### Reading Adventures

\$5.00

Grade 2-7

Students will be immersed in fun and engaging activities to read, discuss, and write about books. Students will sharpen their skills in grade level word study. This course is designed for all levels of learners.

Running Club \$5.00 Grades 2-7

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 track.

School Pride \$10.00 Grades 2-7

Students will work collaboratively to research, develop, and deliver a beautification project for the school. Students will use organizational and decision making skills to choose a cause and develop a plan to carry out a project. Examples include but are not limited to: a food drive, adopting the school grounds, painting a mural, maintaining a garden space, or building and painting a bench, etc.

Science Connections \$10.00 Grades 3-5

Explore science topics through books, video clips, and scientific investigations. Grow a plant, create a nature collage, observe a worm farm, conduct experiments, and more! The class will include activities to improve reading and comprehension skills through fact finding research on each topic.

Stars & Space \$5.00 Grades 3-5

Students will have the opportunity to explore our vast solar system, and learn about such things as planets, constellations, the moon phases, among other topics. There will be opportunities to make and take activities home.

Summer Safety \$5.00 Grades 4-7

This class will help prepare children to be safe and responsible when home alone. Students will gain a better understanding of how to prevent problems, handle real-life situations, and remain safe. Topics will include home safety, first aid, fire escape, severe weather plans, internet safety, kitchen safety and healthy eating. Instructors will highlight some fun activities to keep kids busy while home alone, along with basic phone skills including how to make an emergency call.

STEM Innovation \$10.00 Grades 3-7

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 challenge using 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.

STEM Starters \$10.00 Grades 2-4

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 challenge using everyday items. **Example:** Use the following items: rubber bands, popsicle sticks, paper plates, plastic spoons, and tape to build bridges and more. Time will be allotted for planning, research, construction, and testing.

Stories and Snacks \$10.00 Grades 2-3

This course is a delectable class for those with a taste for good books and good food!. Each day, children will read and respond to quality children's literature, and make a snack or craft based on the theme of the book. Curriculum may deviate from the standards of AASD nutrition policy. Healthy foods will be prepared when possible.

Strings and Things \$10.00 Grades 2-4

In this craft class, students will learn varying ways to work with fibers, which may includ macramé, friendship bracelets, string art, hand-sewing, weaving, jewelry and more!

Theater \$10.00 Grades 2-7

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 be taught while encouraging an outlet for the dramatically creative side of the children's personalities. Music may also be part of the fun! Class will end with a final sharing for parents and students.

Tween Craft Club \$10.00 Grades 4-7

Unleash your creativity and imagination by focusing on various art forms such as painting, fiber and mixed media! Students will create cool arts and crafts and projects geared toward their age group.