# AASD Horizons Elementary Summer School June 10-July 3 (No class June 19) 8:30-11:30

School Site Coordinator: Pam West <u>westpamela@aasd.k12.wi.us</u> AASD Summer School Director: Todd Kadolph <u>kadolphtodd@aasd.k12.wi.us</u> AASD Summer School Coordination Specialist: Karrie Kadolph <u>kadolphkarrie@aasd.k12.wi.us</u> Summer School Phone: (920) 852-5332

|             | Horizons Summer Schedule                    |
|-------------|---|
| 8:00-8:30   | Breakfast (Free breakfast will be provided) |
| 8:30-11:30  | Summer School Classes                       |
| 11:30-12:15 | Lunch (Free lunch will be provided)         |
| 11:30-5:30  | YMCA Program to enroll, call 920-209-2155   |

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

| 8:30AM - 9:30AM              | 9:30AM – 10:30AM                                    | 10:30AM – 11:30AM        |
|------------------------------|---|--------------------------|
| Class (grade next fall)      | Class (grade next fall)                             | Class (grade next fall)  |
| Marvelous Math Minds (3)     | Marvelous Math Minds (4-6)                          | Marvelous Math Minds (2) |
| Reading Adventures (2)       | Reading Adventures (3)                              | Reading Adventures (4-6) |
| Curiosity Club (2-4)         | Science Fun! (2-3)                                  | STEM Innovation (3-6)    |
| Crafty Kids (2-3)            | Making Memories (4-6)                               | Craft Club (4-6)         |
| Gym & Playground Games (4-6) | Gym & Playground Games (2-3)                        | Summer Safety (4-6)      |
| Tasty Travels (3-6)          | Tasty Travels (3-6)                                 | Stories and Snacks (2-3) |
| Cribbage and Cards (4-6)     | Passport to Adventure (2-4)                         | "Board" Silly (2-5)      |
| Kinc                         | lergarten Here I Come (entering 5K in the fall) (\$ | 15) 8:30-11:30           |

# Registration will be conducted online

https://www.aasd.k12.wi.us/families/education-resources/summer-school

<u>Current AASD students and private school students that attended last summer</u>: Parents/ guardians will receive an email or message on the parent portal on April 7<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 <u>click here</u> or contact <u>kadolphkarrie@aasd.k12.wi.us</u> or 852-5332 or ext. 60350.

Course registration opens April 14<sup>th</sup>. 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 2<sup>nd</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

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

## Appleton Area School District Summer School Registration

Please complete only if you are <u>NOT</u> 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 |        | _ Elementary | school. | Grade next Fall_ |  |
|                                 |        |              |         |                  |  |

# In case of absence or emergency, the number to call *first* to contact a legal guardian between 8:30am-11:30am is: \_\_\_\_\_\_.

| Parent/Guardian Name                                  | E-mail Address  |
|---|---|
| Phone #   | E-mail Address  |
|   |   |
| Phone #   | E-mail Address  |
|   |   |
| explain):   |   |
| According to WI Dept of Public Inst                   | ruction, summer school classes are not tailored to implement a student's IEP. |
| Special Health Concerns/Medical D                     | liagnoses:  |
| If so, please provide the na Reason for Medication(s) | summer school? Yes No<br>me of the medication(s):                             |
| Time(s) medication is admi                            | nistered: Routine/Daily<br>Emergency  |
|   | e site coordinator on the first day of summer school.)                        |
| Summer School Site:                                   |   |
| Class choice 8:30:                                    |   |
| Class choice 9:30:                                    |   |
| Class choice 10:30:                                   |   |

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 for the regular academic school year regarding dress, behavior and school safety are in effect during Summer School. If you would like a copy of these policies, please contact the Summer School office.

I hereby authorize summer school personnel to obtain emergency medical care for my child if needed.

Parent/Guardian Signature \_\_\_\_

Questions? Call the Summer School office at 920-852-5332

Office use only: Registration received on \_\_\_/\_\_\_, Amount paid \$\_\_\_\_\_ 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, schoolage@ymcafoxcities.org
- o Dunlap- 11:30-5:30, \$15/day, contact: Molly Joseph, 637-4119, mjoseph@ymcafoxcities.org
- o Ferber- before and after school care, contact: Ross Mortensen, 954-7614, schoolage@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, <u>cneabling@ymcafoxcities.org</u>
- 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, <u>abuchmiller@ymcafoxcities.org</u>
- McKinley- 11:30-5:30, \$15/day, contact: Renae Johnson, 209-0680, renaejohnson@ymcafoxcities.org
- o 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)

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

## **Summer Food Service Program (Tentative)**

Locations, Dates and Times of Meals:

Breakfast:

Dates: June 10<sup>th</sup>-July 3<sup>rd</sup> (No Meals 6/19) Badger, Columbus, Dunlap, Edison, Foster, Franklin, Highlands, Horizons, Huntley, Jefferson, Johnston, McKinley, and Richmond: 8:00-8:30am Kaleidoscope, Madison, Wilson from 8:15-8:45am Dates: June 9<sup>th</sup>-27<sup>th</sup> (No Meals 6/19) East 7:15-7:30 and West 7:30-8:00

Lunch:

Dates: June 10<sup>th</sup>-July 3<sup>rd</sup> (No Meals 6/19) Badger, Columbus, Dunlap, Edison, Foster, Franklin, Highlands, Horizons, Huntley, Jefferson, Johnston, McKinley, and Richmond: 11:30-12:15 Kaleidoscope, Madison, Wilson from 11:45-12:30 Dates: June 9<sup>th</sup>-27<sup>th</sup> (No Meals 6/19) East 11:15-11:45 and West 11:30-12:00 *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

| Program:                        | For Students Entering Grades:     | Dates:  |
|---------------------------------|-----------------------------------|---|
| Band Camp                       | 6 <sup>th</sup> -9 <sup>th</sup>  | July 28 <sup>th</sup> -August 1 <sup>st</sup>   |
| Band and Strings Lessons        | 5 <sup>th</sup> -8 <sup>th</sup>  | June 9 <sup>th</sup> - July 3 <sup>rd</sup> (no class 6/19)   |
| Choir Camps                     | 3 <sup>rd</sup> -8 <sup>th</sup>  | June 9 <sup>th</sup> -13 <sup>th</sup>  |
| Engineering Camps               | 4 <sup>th</sup> -9 <sup>th</sup>  | June 9 <sup>th</sup> -13 <sup>th</sup> , June 23 <sup>rd</sup> -27 <sup>th</sup> , July 7 <sup>th</sup> -11 <sup>th</sup> |
| Hmong Culture Class             | 3 <sup>rd</sup> -12 <sup>th</sup> | June 9 <sup>th</sup> - July 3 <sup>rd</sup> (no class 6/19)   |
| Appleton Technical Academy Camp | 6 <sup>th</sup> -8 <sup>th</sup>  | TBD   |
| MS Golf Camp                    | 6 <sup>th</sup> -9 <sup>th</sup>  | June 9 <sup>th</sup> -July 22 <sup>nd</sup>   |

| See school site so  | ry Course De<br>chedule for speci<br>are offered at ev                              | fic class offerings,  |
|---|---|---|
| ***When look  | ing at grade level, use grade   | entering in fall.   |
| Advanced Woodshop<br>Advanced woodworking is for those children who are pretty<br>encouraged to provide leather gloves for their child to help g  |   |   |
| Appleton Bilingual Summer School<br>Students will continue the curriculum from their previous gra<br>education, and art activities. <i>Class meets from 8:30-11:30</i>  | <b>\$15.00</b><br>de level, doing enriching math,                                   | Grade 5K-5<br>reading, writing, science, social studies, computers, physical  |
| <b>Beginning Woodshop</b><br>Basic use of non-power woodworking tools for sawing, sand<br>experience with using hand tools. Parents are encouraged to<br>Projects done last year may be repeated again this year.                     |   |   |
| Behind the Scenes<br>In this class, students will explore the facets of crew. Time w<br>Students will assist in the performance of "On with the Show  |   | Grades 4-6<br>umes, makeup and hair, sets, properties, lights, and sound.   |
| <b>"Board" Silly</b><br>No technology here! Remember the good old-fashioned bob<br>board games from the classics to some you may have neve<br>the class. This is your chance to be clever, create challenge                           | r played before. Use what you'v   | e learned to create and build your own game to share with   |
|   | rk on a project with the green  | Grade 2-4<br>hero. The coding challenges are based on stories read in<br>screen! Students will develop their literacy skills along with |
| Brain Games & Math Challenges<br>Learn the skills of logic while playing board games and work<br>Designed for students who enjoy mathematics challenges a   |   | Grades 3-8<br>nge and test your skills of logic, memory and reasoning!  |
| <b>Building Instruments and Music</b><br>In this class, students will study and craft instruments from t<br>instruments make and compose a piece of music to perform<br>inspiration.  |   |   |
| Chef's Cooking & Baking<br>The next level up from no-bake cooking! Learn how to follow<br>deviate from the standards of AASD nutrition policy. Healthy  | <b>\$15.00</b><br>w recipes, use the oven/stove, a<br>foods will be prepared when p | Grades 5-6<br>and create some real works of art-to eat! Curriculum may<br>ossible.  |
| <b>Columbus Summer School</b><br>Students will continue the curriculum from their previous gra<br>education, and art activities. <i>Class meets from 8:30-11:30</i>   | <b>\$15.00</b><br>de level, doing enriching math,                                   | Grade 5K-5<br>reading, writing, science, social studies, computers, physical  |
| <b>Computer Fun!</b><br>Students will learn about Google apps and how to use them digital and hand-on projects. Through the activities, student   |   |   |
| <b>Cooking Around the World</b><br>This course is a delectable class for those with a taste for le<br>class, children will learn about a country, create projects, lea<br>Curriculum may deviate from the standards of AASD nutrition | arn words from a new language   | , and prepare a recipe to experience a new culture.   |
| <b>Craft Club</b><br>Unleash your creativity and imagination by focusing on vario<br>crafts and projects geared toward their age group.   | <b>\$10.00</b><br>bus art forms such as painting, f                                 | Grades 4-6<br>iber and mixed media! Students will create cool arts and  |
| <b>Crafts, Jewelry, and More</b><br>Students will create a variety of crafts and jewelry. Projects<br>may also design their own beads and use them to create or   |   | Grades 2-3<br>necklaces, or even pins using a variety of materials. They  |
| <b>Crafty Kids</b><br>Students will explore a wide variety arts and crafts projects of<br>Instructors will assist in developing fine motor skills and fost  |   | <b>Grades 2-3</b><br>s will range from step-by-step instructions to imaginative art.<br>vating a love for art!                          |

| Students will learn and play classic card games including cri<br>whole new card game of their own to share with the share w   |  | will then use the knowledge from those games to create a   |
|---|--|--|
| <b>Creative Reading, Writing, Drawing</b><br>Want to have fun creating works of art that go with written w<br>create their own worlds, characters, and places. The sky is t   |  |  |
| Curiosity Club<br>Inquisitive students wanted! Join us for a class of wonders y<br>outdoor adventures, history, math, games, and more! Each   |  |  |
| First Grade Here I Come<br>A course designed for children who have completed kinderg<br>reading, writing, science, social studies, computers, physica   |  |  |
| <b>Gym &amp; Playground Games</b><br>Students will experience a variety of physical education gamemphasized.  | <b>\$5.00</b><br>nes, activities, and skills. Sports | Grades 2-6<br>smanship, team cooperation, as well as skills will be  |
| Instrument Exploration<br>Students will have experiences with various classroom instru<br>The focus will be on beat, rhythm, and form (patterns) in mu  |  | Grades 3-6 techniques and have the opportunity for some composition.   |
| Intro to Coding<br>Students will learn the basics of coding to program their owr<br>Through experimentation, they will build skills in sequencing<br>include variables, algorithms, loops, functions, conditionals, | , counting, problem solving, log                     | jical thinking, cause and effect, and critical thinking. Topics  |
|   | the student will learn the alpha                     | <b>Grades 4-8</b><br>er keyboarding class is designed for students with little or no<br>abetic keyboarding technique. The class will emphasize the<br>ave the ability to concentrate for long periods of time. |
| Jump! Stomp! Jam!<br>Come and enjoy a summer musical adventure! Sing a song,<br>instruments. Join this class for musical memories this summ   |  | Grades 2-6<br>nore. We will even create our very own take-home   |
| Kindergarten Here I Come<br>This course is designed to introduce and/or reinforce basic r   | <b>\$15.00</b><br>readiness skills for kindergarten  | Grade 5K<br>Class meets from 8:30-11:30  |
| <b>Lego Discovery</b><br>Students will read, write, and create a variety of pieces relateday. Students will become engineers when they design, buildocument findings.   |  |  |
| Magic: the Gathering for Beginners<br>Students will learn all about the game of Magic: The Gatheri<br>have the opportunity to make and take their own starter decl  |  |  |
| Making Memories<br>Students will explore the art of preserving thoughts and men<br>magnets, and scrapbook. Students will be provided with a da<br>to engage in discussion to share thoughts.                        |  | Grades 3-6<br>ournal or diary, and create various picture frames, photo<br>importance of expressing oneself, and have the opportunity  |
| Marvelous Math Minds<br>Students will participate in fun and engaging math experienc<br>Stories and Games. This course is designed for all levels of  |  | Grade 2-6<br>natical thinking and exploration through Number Talks, Math   |
| Mindful Kids<br>Mindful kids have a strong mind and body! Students will lear<br>self-management, social awareness, relationship skills and r<br>may include school beautification projects and end daily with       | responsible decision making the                      |  |
| On with the Show!<br>Students will learn the art of performance through the mediu<br>their peers and invited family members to celebrate their lea  |  | Grades 3-6<br>. In the last week of summer school, students will perform for   |
| Passport to Adventure<br>Let your imagination travel as you learn about how children<br>from other countries. Come and join the fun as we travel the  |  | <b>Grades 2-4</b><br>We will share food, recipes, sports, games, crafts and songs  |

\$5.00

Grades 4-6

Cribbage and Cards

| grounds, painting a mural, maintaining a garden space, or b   | uilding and painting a bench, e                                    | etc.   |
|---|--|--|
| Science Fun!<br>Activities are designed to get kids out of their seat to explore<br>plants, animals and insects.  | <b>\$10.00</b><br>the exciting world of nature the                 | Grades 3-5<br>arough unique hands-on learning experiences, emphasizing   |
| Stars & Space<br>Students will have the opportunity to explore our vast solar s<br>other topics. There will be opportunities to make and take a   |  | <b>Grades 3-5</b><br>hings as planets, constellations, the moon phases, among  |
| Engineering, and Math (STEM). This class is all about cre   | eating, building, problem solvin<br>hmallow peep the farthest dist | <b>Grades 3-6</b><br>fun learning class designed around Science, Technology,<br>ng, and working together to solve a challenge using everyday<br>ance: string, mouse trap, rubber bands, popsicle sticks, paper<br>and testing. |
| Engineering, and Math (STEM). This class is all about cre   | eating, building, problem solvi                                    | <b>Grades 2-3</b><br>fun learning class designed around Science, Technology,<br>ng, and working together to solve a challenge using everyday<br>astic spoons, and tape to build bridges and more. Time will be                 |
| Stories and Snacks<br>This course is a delectable class for those with a taste for go<br>iterature, and make a snack or craft based on the theme of<br>will be prepared when possible.  |  | <b>Grades 2-3</b><br>ch day, children will read and respond to quality children's<br>iate from the standards of AASD nutrition policy. Healthy foods   |
| nandle real-life situations, and remain safe. Topics will include   | de home safety, first aid, fire es                                 | <b>Grades 4-6</b><br>ts will gain a better understanding of how to prevent problems,<br>scape, severe weather plans, internet safety, kitchen safety<br>ne alone, along with basic phone skills including how to make          |
| <b>Tasty Travels</b><br>Learn about the basics of cooking while experiencing the cul<br>explore art or games and make no-bake recipes popular in p<br>policy. Healthy foods will be prepared when possible.                       |  | <b>Grades 3-6</b><br>udents may read books, learn words from other languages,<br>culum may deviate from the standards of AASD nutrition  |
| Theater<br>This course is designed for the student who likes to put on p<br>cheatre concepts will be taught while encouraging an outlet f<br>fun! Class will end with a final sharing for parents and studer                      | or the dramatically creative sid                                   | <b>Grades 2-6</b><br>It dramatic situations, and pantomime. Basic stage and<br>le of the children's personalities. Music may also be part of the   |
| The Omoladé Academy Kindergarten/First Grade<br>This course is designed to introduce and/or reinforce basic r<br>writing, science, social studies, computers, physical educatio<br>curriculum. <i>Class meets from 8:30-11:30</i> | eadiness skills for kindergarter                                   | Grade 5K-1<br>n and first grade students, including enriching math, reading,<br>nphasis on African centered culture, traditions, and   |
| The Omoladé Academy Summer Enrichment   | \$5.00<br>ce. Technology, Reading, Engi                            | Grade 2-6  |

| Students will be immersed in fun and engaging activitie    |
|--|
| study. This course is designed for all levels of learners. |

**Running Club** 

**Reading Adventures** 

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.

\$5.00

\$5.00

**School Pride** \$10.00 Grades 4-6 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 С

activities with an emphasis on African centered culture, traditions, and curriculum.

Grade 2-6 g activities to read, discuss, and write about books. Students will sharpen their skills in grade level word

Grades 2-6