

BARABOO SCHOOL DISTRICT K-5
SUMMER  **ACADEMY**
ANCHORED IN LEARNING

This summer, give your child the chance to learn, grow and explore - while staying anchored in the math and literacy skills they built this school year - in the Summer Academy.

Students currently in grades K-5 can choose up to three enrichment courses where they can nurture their love of books, have fun with math and science, or discover the cultures and world around them.

These popular, **FREE** courses will take place at **Al Behrman Elementary** (400 Mulberry St., Baraboo) from **June 12 - July 12**, Monday through Friday (no classes July 3-5) between 8 and 11:30 a.m.

REGISTRATION INFORMATION

Classes are free and run from 8-9 a.m., 9-10 a.m. and 10:30-11:30 a.m. You may choose to enroll in 1, 2 or 3 classes.

Registration is first-come, first-serve and classes DO fill up. For the best selection, register online at <https://goo.gl/LvFMoA> or find the link on the School District's website by scrolling down to the News & Updates section, then clicking the Summer Academy link on the scrolling slideshow. *Please choose carefully when registering; classes fill up quickly and a class may be unavailable if you decide to change classes at a later date.*

Online registration begins at 10:00 AM on Friday, March 17

ATTENDANCE POLICY

Thank you to parents for helping their child to have regular Summer Academy attendance. Student enrollment may be dropped from Summer Academy if a student misses more than 5 days of Summer Academy.

SUMMER ACADEMY TRANSPORTATION

Summer Academy will provide a shuttle bus to transport students to ABE. The bus will pick up at 7:10 AM at GLW and at 7:25 AM at East. After the third session, the shuttle will leave ABE at noon to drop students off at East at 12:10 PM and at GLW at 12:20 PM. A second shuttle bus will leave ABE around 12:10 and take students to the Boys and Girls Club at 12:20 PM each day. There will not be any home bus pickups/dropoffs during the Summer Academy.

SUMMER ACADEMY DAILY SCHEDULE

7:10 a.m.	Shuttle pick-up at GLW
7:25 a.m.	Shuttle pick up at East
7:30-7:55 a.m.	Optional free breakfast for all students / recess
8-9 a.m.	CLASS 1
9 a.m.	Parent pick-up for students taking only one class
9-10 a.m.	CLASS 2
10 a.m.	Parent pick-up for students who are not taking Class 3
10-10:05 a.m.	Optional <i>quick</i> snack brought from home
10:05-10:30 a.m.	Recess
10:30-11:30 a.m.	CLASS 3
11:30-11:40 a.m.	Parent pick-up for kids not eating lunch
11:30-11:55 a.m.	Optional free lunch for all students
11:45-11:55	Parent pick-up for kids eating lunch
12:10 p.m.	Shuttle drop-off at East School
12:20 p.m.	Shuttle drop-off at GLW/KidStop or Boys & Girls Club

COURSE OFFERINGS ON THE BACK →

COURSE LISTINGS

4th-5th STUDENTS



FUTURE ENGINEERS with CORY KING



Are you a future engineer? If you are ready to find out, come to this course and be a master problem solver! Students will be actively engaged in high interest, hands-on activities that incorporate Science, Technology, Engineering and Math (STEM). Challenges will immerse students in collaborative discussions, critical thinking, design, engineering, and creative problem solving. Each day will be full of challenges that will allow everyone to use their imaginations and look at everyday objects in new ways! If you love science and math, this course is for you!

STEM SCOUTS with STACY PARSONS



Our STEM Scouts will use science, technology, engineering and math to solve real world problems. Each week students will try out the role of engineer, scientist, and programmer before designing and completing their own hands on project. Students will complete engineer building challenges, program robots, code their own games, and be introduced to new technologies.

CURRENT EVENTS with LINDA GARCIA



Keeping track of the news and events happening around the world is an important skill for today's students. How can we tell if this news comes from a reliable source? How can I tell the difference between fact and opinion? How can I find out how my favorite sports team did this weekend? Together, we'll explore the answers to all of these questions. We will spend time reading articles, asking questions about the sources of the news, playing current events trivia, and developing our own news broadcasts. This class will also interest you if you would like to learn how to create and edit your own videos.

ADVENTURES IN ART with SARAH ZNIDARSICH



This choice-based art environment is perfect for the independent artist. We will explore the artistic process and learn how to use art studios to create meaningful artwork. Some of the studios include drawing, painting, collage, sculpture, and fibers. Students will write about their artwork and share their finished products during weekly critiques.

EXPLORING ANCIENT CIVILIZATIONS with LINDA GARCIA



Are you interested in the lives of people who lived thousands of years ago? Ancient Sumerians, Egyptians, Greeks, and Romans built elaborate civilizations and in this class we will study those groups. Activities in this course will include reading, studying ancient artifacts, calculating scale for model building, performing scenes from the lives of ancient people, constructing models and maps, and creative problem solving. This course will be both technology based and hands-on. Summer Academy is four weeks long and for each week we will study a different civilization.

CELEBRATING LIFE SCIENCE! with BRENDA HALVERSON



This fun, hands-on course for fourth and fifth graders will consist of motivating science labs and activities that incorporate the use of literacy and math skills, as well as technology. The lessons are aligned to NGSS (next generation science standards). This scientific adventure will include STEM activities to allow students to study real world problems that involve science, technology, engineering, and mathematics. The focus of this course will be life science topics such as cells, plants, animals, genetics, and ecology. For example, students will become animals and learn about their adaptations. Many different math skills will be incorporated into the lessons. Students will learn how to write scientific explanations to support their observations and experimental findings. Students will have lots of fun exploring science in this class!



BARABOO SUMMER ACADEMY STUDENTS GENERAL INFORMATION GRADES 4-5

(YOU CAN ALSO REGISTER ONLINE HERE: <https://goo.gl/LvFMoA>)

Child's name (last, first):

Child's current school

Child's Current Grade

Child's Current Teacher

Does your child have an IEP/Special Education Plan?
IEP/Special Ed Plan comments (if applicable):

Yes _____

No _____

First + last name of parent/guardian:

First + last name of parent/guardian:

Child's home address (Street, City, State)

Parent/Guardian's email address:

Emergency Contacts

Name (first and last)

Relationship

Phone Number

Name (first and last)	Relationship	Phone Number

Name of your child's physician (first and last)

Phone Number

Does your child have any health issues we should be aware of?
If yes, please explain:

Yes _____ No _____

CLASS AND SCHEDULE INFORMATION

Will your child eat free breakfast at ABE from 7:30-7:55 on most mornings? Yes _____ No _____

Will your child eat free lunch at ABE from 11:30-11:55 on most days? Yes _____ No _____

How will your child get to the Summer Academy?

- Walk to ABE
- Parent drop-off
- Shuttle bus from GLW/KidStop to ABE at 7:10 a.m.
- Shuttle bus from East to ABE at 7:25 a.m.

How will your child go home from Summer Academy?

- Parent pick-up at 9 a.m. (if registered for only first class)
- Parent pick-up at 10 a.m. (if not registered for a third class)
- Pick-up by parents between 11:30-11:40 a.m. with no lunch for my child
- Pick-up by parents between 11:45-11:55 a.m. after my child eats lunch at ABE
- My child will ride the noon shuttle bus to GLW
- My child will ride the noon shuttle bus to KidStop; I understand I must pre-register for summer KidStop
- My child will ride the noon shuttle bus to Boys and Girls Club
- My child will ride the noon shuttle bus to East

CLASS REGISTRATION - FOURTH AND FIFTH GRADE

Please note that the first day of Summer Academy is a process as we direct students to their classrooms. Your patience is greatly appreciated.

***** Mark each class with a 1, 2 or 3 to show your first, second and third choice in each session**

Choose your 8-9 a.m. session

- _____ Future Engineers (4-5) with Cory King
- _____ Current Events (4-5) with Linda Garcia
- _____ Celebrating Life Science (4-5) with Brenda Halverson
- _____ I do not wish to register my child for an 8-9 a.m. session

Choose your 9-10 a.m. session

- _____ Future Engineers (4-5) with Cory King
- _____ Current Events (4-5) with Linda Garcia
- _____ Celebrating Life Science (4-5) with Brenda Halverson
- _____ I do not wish to register my child for a 9-10 a.m. session

Choose your 10:30-11:30 a.m. session

- _____ Adventures in Art (4-5) with Sarah Znidarsich
- _____ STEM Scouts (4-5) with Stacy Parsons
- _____ Exploring Ancient Civilizations (4-5) with Linda Garcia
- _____ Celebrating Life Science (4-5) with Brenda Halverson
- _____ I do not wish to register my child for a 10:30-11:30 a.m. session