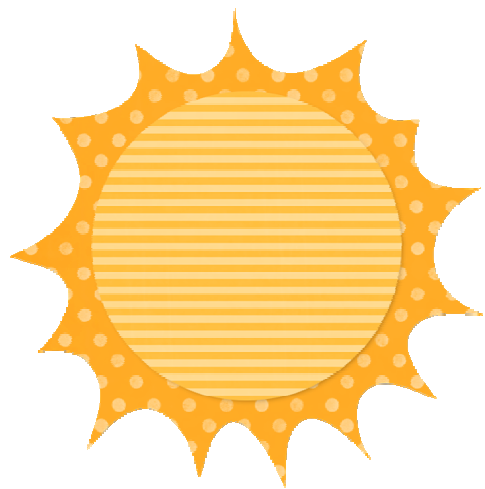


Green Lake School District

2013 Summer School Information Course Guide



Welcome to Summer School

June 17 – July 18, 2013

8:30-12:00

Location: Green Lake School, 612 Mill St.

- Dates:

The Green Lake School District is pleased to offer Summer School Enrichment courses for students going into 4K-6. Classes begin at 8:30 AM – 12:00 PM on June 17, 2013. Classes meet Monday – Thursday until July 18, 2013. There will be no classes on July 4 and 5.

- Registration:

Please complete a registration form for each child planning to enroll and return to the school office or Rachael Ryf. When registering for classes, please use the grade level your child will be in for next year. Ms. Ryf can be reached at 920-294-6411(ext. 204) or at ryfr@glsd.k12.wi.us. Registration can also be found online at: www.glsd.k12.wi.us.

- Attendance:

There will be no transportation for summer school. Please make arrangements to drop off and pick up your children. Please drop your children off in front of the main office on Mill St. If you are running late, please call the office to let the teacher know. Students are expected to attend summer school regularly. Parents are requested to contact the school office to report student absence. All calls should be directed to Amy Dornfeld @ 920-294-6411 ext 125.

- Snacks

Snacks will be available for your child during summer school. Please make sure to note any allergies your child has on the emergency enrollment card you will be asked to complete on the first day of summer school.

Summer School Teachers

4K-Kindergarten- Mrs. Ryf
1st-2nd Grade- Mrs. Borgardt
3rd-4th Grade- Ms. Baranowski
5th-6th Grade- Ms. Retzlaff
Reading Specialist- Mrs. Baxter

Special Days

Mondays:

Library with Mrs. Norton

Caestecker Public Library Performers: 10:00-11:00

Tuesdays:

4-H Student Teachers: 4-H has decided to team with our summer school program this year and teach all grades about how to grow and maintain plants. Eventually the crops we grow will be used in our very own cafeteria. Yummy!

Wednesdays: June 19, 26, July 10, 17

Movie Day! \$2.00 movies at Ripon Campus Theater. Please send an extra \$3.15 with your child for a small soda and small popcorn (optional).

- June 19: Disney's Earth
- June 26: Madagascar 3
- July 10: Disney's Cats
- July 17: Escape from Planet Earth

Parents, if you would like to opt out your child from the movie, please let Ms. Ryf know. There will be academic activities for those students who do not go.

Thursdays:

4-H Student Teachers will be coming in again from 10-11 to continue to work with the students.

Field Trip Fridays:

The Green Lake School District will sponsor two Friday field trips. Transportation will be provided by the school district.

The first field trip will be on June 21 with the 4-H students taking the elementary students to visit Norman Miller's Greenhouse. Next the students will attend a live auction at the Tri-County Auction House. Times TBD.

On June 28 from 8:00-6:00 we will be touring the Jelly Belly plant in Pleasant Prairie (cost is free!). Lunch is \$5.00/person. The group plans to stay for a carnival being held at the site. Cost TBD.

Burst Reading Intervention

The Burst Reading Intervention program is highly recommended for those students who have been invited to attend.

Burst Reading is an innovative, technology-based program used to remediate students in the skills needed to be strong readers while encouraging a love for reading. Students who qualify, will attend one to two 30 minute sessions on Monday, Tuesday, Wednesday (8:30-9:30 only), or Thursday of each week.

Burst Reading allows teachers to continuously synchronize reading intervention with students' changing needs. The technology analyzes thousands of data points to group students with similar needs and aligns instruction to those needs. It provides clear analysis and recommendations for high-quality reading instruction designed to develop skills with increasing difficulty until students master them. This permits differentiated instruction that builds a foundation for students to read with comprehension.

Kindergarten/Early Childhood Summer School Programs

Schedule
Monday-Tuesday-Thursday 8:30-12:00

Monday	Tuesday	Thursday
8:30-9:00 Free Choice	8:30-9:00 Free Choice	8:30-9:00 Free Choice
9:00-9:20 School Library	9:00-9:30 Carpet Time	9:00-9:30 Carpet Time
9:20-9:40 Snack	9:30- 9:50 Snack	9:30-9:50 Snack
9:40-10:00 Carpet Time/Walk to Performer	9:50-10:00 Bathroom Break	9:50-10:00 Bathroom Break
10:00-11:00 Game Time/Library Performer	10:00-11:00 4H Fun!	10:00-11:00 4H Fun!
11:00-11:45 Book/Activity	11:00-11:45 Book/Activity	11:00-11:45 Book/Activity
11:45-12:00 Outdoor Play	11:45-12:00 Outdoor Play	11:45-12:00 Outdoor Play

Courses

Pre-Kindergarten

Class: Monday-Tuesday-Thursday

Time: 8:30-12:00

Description: Is your child eligible for 4 year old kindergarten in the school year 2013-2014? This class will be a fun introduction to the 4K environment. Students will learn to work with each other in groups, work independently, and follow directions while enjoying curricular activities designed for young students. Students will work with letters and sounds, be exposed to literature selections and other pre-reading skills, and continue to develop their number sense skills through a variety of hands-on experiences and games. This will be a fun way to introduce your child to the Green Lake 4-k program!

On Our Way to Kindergarten

Class: Monday-Tuesday-Thursday

Time: 8:30-12:00

Description: Each week we will focus on a different camping letter (ex. fish, bugs) in order to learn the alphabet, letter sounds, numbers, and some hands-on science. The daily routine includes a story time, a directed reading or math activity, a music/game time, and a free choice center activity.



Summer

K-1 2013 Summer School

Come and join in the fun and learning during our 2013 Summer School Session! For five weeks we will explore various topics, while at the same time strengthen our reading, writing and math skills to help prepare us for kindergarten and first grade. Here's a peek at what's up this summer.



June 17-21 Oceans Join us while we discover all about life in the ocean and tide pools. We will discover what Bat Stars are, learn and write about Hermit Crabs, discuss the ocean food chain and brainstorm ways that we can help to keep our oceans clean and safe for all to enjoy!



June 24-28 Insects Learn how insects live, move, eat, grow and defend themselves while observing, comparing and classifying insects. We will read insect based literature and write about what our lives would be like as our favorite insects. We will explore outside to see what we can find and record our data with graphs and charts!

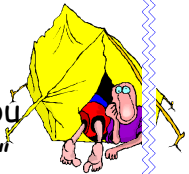


July 1-3 Celebrate the U.S.A. During this short week of summer school we

will celebrate our country's birthday by learning about how our country came to be, what our American symbols are, and creating some cool art and food projects. Hurray for the U.S.A.!

July 8-12 Camping Camping is one of Mrs. B.'s favorite summer activities so she's excited to share some camping fun with her summer school friends. We will share stories around the "campfire", make and eat s'mores, go on a nature scavenger hunt and much more

July 15-19 Ice Cream "I scream, you scream, we all scream For ice cream!" What a perfect way to wrap up summer school...with a study of ice cream! With this unit we will be working on sight words to start the year with, fact and opinion, graphing, math word problems and of course eating ice cream!



Summer school grades 3 and 4

Exploring Art and Literature-June 17-21



Take a sneak peek behind the scenes of some of your favorite childhood stories. During this week you will be introduced to the artwork of famous children's authors and illustrators, such as Eric Carle and Lois Ehlert. You will read books by these authors and explore various art making techniques, such as drawing, painting, and collage to create your own masterpiece. You will even write and make your own books!



Going on a Safari-June 24-28

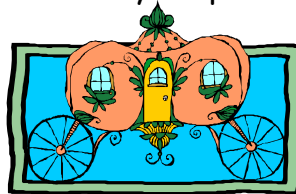
Have you ever wanted to go on a safari in Africa? This will be an adventure as you learn about African animals and the lifestyle of the people. You will read books, make crafts, sing songs, and more. Come along as we tour the Serengeti in Tanzania.

Pirates in Paradise-July 1-3

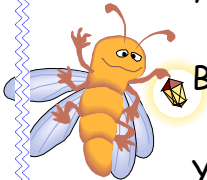


You will read fiction books on pirates and tropical islands and create many tropical paradise crafts and write about your pretend pirate in paradise adventures!

Fabulous Fairy Tales -July 8-12



You will read a variety of fairy tales; some that are very familiar and others that will make you laugh! You will learn the elements of fairy tales, create your own fairy tales, compare/contrast fairy tales and more!



Bugs and Books -July 15-19

You will read books about bugs and learn the science behind the insects in the books! You will write about bugs and create your own insects! You will create a few crafts to go with the bugs in the books. It will be a creepy, crawly, crafty good time!

5th/6th Grade Summer School

Our focus for the summer:

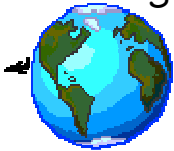
Reading, Comprehension and Social Studies

Students will...

Dive in and dissect a story to discover underlying messages. Connect to what the characters are going through. Learn the difference between retelling and summarizing a story. Connect the context to previous stories or events. Develop and advance their vocabulary.

Travel the world; learn about different countries and all they have to offer.

Students will choose a country to research and then create a brochure persuading others to come visit.



Science and Writing

Become an inventor or a mad scientist; reconfigure, design and create innovative gadgets and gizmos using legos and whatever else we can get our hands on.

How are we going to use these new gadgets and gizmos? Students will use their imagination to write a short story informing their audience what this new gadget is, what it's used for, how this gizmo is beneficial, and why it was created. Students will incorporate the use of the 6 Traits of Writing to develop these stories. Students will also be asked to give a detailed list of directions on how to use their invention.

Math

Was there something that you didn't learn this last year in school? Was there something that you need to review over the summer so you are ready for next year?

Focus will be on reviewing multiplying and dividing by multiple digits and interpreting fractions and decimals.