CCSD 46
Summer Academy

Monday – Thursday
June 11 - July 3
at Frederick School
Grades – Pre-K through current 8th grade.

Dates - Classes will be held Monday, June 11th – Tuesday, July 3rd with no school on Fridays.

Times - 1st period 8:15-9:25, 2nd period 9:30-10:40, 3rd period 10:45-11:55

Supervision – Students may not enter Frederick until 8:10 am, as there is no supervision offered in the morning. If a student takes a 1st period class and a 3rd period class, there is no supervision for 2nd period. Students need to be picked up on time after their class is dismissed.

Eligibility - The program is open to all District 46 students who could benefit from remedial courses or who wish to participate in enrichment courses.

Transportation - Transportation is the responsibility of the parent(s). Bus service is not available for the Summer Academy.

Attendance Policy - Consistent attendance is recommended throughout the summer academy program. Teachers will plan activities and prepare materials based on enrollment. Attendance will be taken just as during the regular school year.

Course Cancellation - District 46 reserves the right to cancel any course that does not meet minimum enrollment requirements.

Confirmation - Students and parents will receive course confirmation the first week of June.

Registration - Early registration is encouraged. Classes will be filled in the order in which the registrations are received. Registrations can be mailed or delivered through your child’s campus to Prairiewood School, 103 E. Belvidere Rd., Hainesville, IL 60030 c/o Stephanie Timm. No phone registrations will be accepted.

A student’s current grade level is used to register for Summer Academy.

Tuition - There is a tuition fee of $90.00 for each class. $85.00 per class if received by April 27th.

Refunds- There will be no refunds given after June 14, 2018.

Information- For additional information, please contact Stephanie Timm (timm.stephanie@d46.org) or Amanda Kurzeja (kurzeja.amanda@d46.org).
Second Helping Classes

**Second Helping Reading and Math:** Students will receive extra support in the areas of reading and math. These classes are beneficial to students that need to maintain skills taught during the regular school year.

Enrichment Classes

**Enrichment Classes:** Students can choose from a variety of subject areas to enhance their love of learning. Subjects include art, technology, physical activity, games and more!

8:15-9:25

**Pre-K: Kindergarten Readiness**

Kindergarten readiness class is designed for children who will be entering Kindergarten in the fall. We will be using many fun activities to strengthen and develop basic skills such as number sense, letter and sound recognition, and fine motor control. Come join the fun and prepare for the best days of your life.

**K: Who Is Ready for 1st Grade Math?**

Students will play games and have fun practicing math skills taught in kindergarten to help prepare them for success in 1st grade. Counting, counting on, number sense, use of ten frames, addition and subtraction skills (and more!) will be used to solidify math skills.

**1-2: Second Helping Reading**

Students will continue to develop and improve their basic reading, comprehension, and writing skills.

**1-3: Legos Goes to the Movies**

Come build Lego movie sets and write movie scripts about your set! Learn the basics on screenplay and how to write a story – all while playing and building with Legos!

**2-4: Puzzle Mania**

Students will use logical thinking to solve puzzles, riddles, mazes, codes and challenging games. The students will also build their team skills to work together and solve hidden solutions!

**3-4: Second Helping Reading**

Students will continue to develop and improve their basic reading, comprehension, and writing skills.

**3-5: Sports 101**

This course will provide students an opportunity to develop skills and learn rules for a variety of sports. The course will provide opportunities to improve throwing, catching, hand and foot dribbling, and striking skills. In addition, the course will offer students opportunities to collaborate with partners and small groups to enhance their social skills as well as offering a fun and competitive atmosphere.
4-5: Wizarding World of Harry Potter 1
Greissinger
Do you love all things Harry Potter? Then this class is for you! Besides reading from some of your favorite books and learning about the Wizard world, we will sort ourselves into houses, create our own wands, try potions, study herbology and find out what our patronus looks like! Test your Harry Potter knowledge in a game of trivia! Our themes will come from the first two books, Sorcerer's Stone and Chamber of Secrets.

5-8: Sculpture World
Crane
Students will discover a variety of cool ways to create three-dimensional sculptures. Many different types of art materials – such as wood, plaster, wire, cardboard, tile, plastic and led lights may be used to achieve different 3D artwork!

5-8: Just Juggle
Richard
Sample the fun skill of juggling this summer! Try your hand at juggling equipment like scarves, 3 ball, rings, clubs, bounce, poi, feather, flower stick, spinning plates and more! Circus work is taught in skill progression with technical instruction by a circus athlete/performer/school owner.

6-8: Lots of Bots
Innes
Students will learn to use computer programming and code using various online resources and lots of bots. Programmers will start with learning, or reviewing, the programming basics during week one. Students will continue to develop and use these coding skills to program Code and Go Mice, BeeBots, Lego Robots, Dash and Dot, Spheros, OzoBot Robots and more! We will focus on a different aspect of coding each week, building on the knowledge gained in the prior week.
**This class is possible because of equipment purchased with a Foundation46 Impact Grant.**

7-8: Second Helping Math
Fitzgerald
Students will continue to develop and improve their basic math skills through the use of manipulatives, games, and activities.

9:30-10:40 Enrichment Classes

Pre-K: Let’s Count and Play with Numbers!
Cunningham
Who is ready for kindergarten? Students will have fun learning to identify numbers, colors, and shapes. We will also practice counting and making patterns. Students will use building blocks, unifix cubes and other hands on items to help build number sense.

K-2: Lots of Bots
Innes
Students will learn to use computer programming and code using various online resources and lots of bots. Programmers will start with learning, or reviewing, the programming basics during week one. Students will continue to develop and use these coding skills to program Code and Go Mice, BeeBots, Lego Robots, Dash and Dot, Spheros, OzoBot Robots and more! We will focus on a different aspect of coding each week, building on the knowledge gained in the prior week.
**This class is possible because of equipment purchased with a Foundation46 Impact Grant.**
K-2: Jump ‘N’ Jive
Singer
In this class, students will be taught movements to music and learn about many different types of dance in a physically active way. This class will be high energy with a warm-up, various combinations and choreography. The students will also work in groups to create their own choreography!

1-2: Young Scientists
Tabassum
Enroll your kiddos to be young scientists and let them have the chance to do interesting experiments and have some fun at the same time! We will work with the scientific method as well – observations, questioning, hypotheses and experiments!

1-2: Math Games
Wilson
Counting, place value, math facts (subtraction and addition) and MORE! Students will play a variety of fun and challenging math games! Whether students need extra practice or enjoy a good challenge, this class is a great way to maintain math skills learned over a long summer break!

3-4: Second Helping Math
Fitzgerald
Students will continue to develop and improve their basic math skills through the use of manipulatives, games, and activities.

3-5: Better Balance With Circus!
Richard
Sample the exciting world of circus this summer. Learn skills in equipment, such as stilts, unicycle, human pyramids, walking globe, slackline and rolla bolla. Circus work is taught in a safe progression with spotting and technical instruction by a circus athlete/performer/school owner.

3-5: Recreational Games 101
Murray
The recreational games course will provide students an opportunity to develop manipulative skills such as throwing, catching, kicking, and striking. In addition, the recreational games will emphasize tactical problems such as maintaining possession, attacking, or defending a goal. Finally, the course will offer students the opportunity to collaborate with partners and small groups to enhance their social skills as well as offering a fun and competitive atmosphere.

4-7: Wizarding World of Harry Potter 2
Greissinger
Can’t get enough of the wizard world? Or you took “1” last summer? We will continue on with all new projects, trivia, and themes. Themes will come for Prisoner of Azkaban and Goblet of Fire.

5-6: Second Helping Reading
Tarasiuk
Students will continue to develop and improve their basic reading, comprehension, and writing skills.

4-8: Creative Faces and Places
Crane
Students will explore creative ways to draw different faces and places while using a variety of different methods and drawing materials.
**10:45-11:55 Enrichment Classes**

**K: Reading, Writing, Sight Words – Oh, My!**  
Cunningham

Students will practice letters and sounds to use their knowledge to express themselves through writing. Students will work to strengthen their writing and sight word recognition skills to prepare them for first grade. We will also read books together and explore some well-loved literature!

**K: 1st Grade Readiness**  
Wilson

This class is designed for incoming first graders. The students will practice beginning reading strategies, writing, and math skills that are necessary for first grade. Come make new friends and get ready for 1st grade!

**1-2: Second Helping Math**  
Tabassum

Students will continue to develop and improve their basic math skills through the use of manipulatives, games, and activities.

**1-2: Stories & Circus: Building Skills in Physical Literacy and Storytelling**  
Richard

Sample the exciting world of circus this summer using the powerful combination of narratives and movement. Students will learn circus skills, use teamwork, develop performance techniques, and explore circus stories. Circus work is taught in safe progression, with spotting and technical instruction by a circus athlete/performer/circus school owner.

**2-4: Around the World in 14 Days**  
Singer

Students will travel to a new destination each day. The students will journal what they learn along the way as they explore the culture and visit famous sites. Our journey will also include an itinerary, brochures, maps and adventurous excursions for each area of the world!

**3-5: Lots of Bots**  
Innes

Students will learn to use computer programming and code using various online resources and lots of bots. Programmers will start with learning, or reviewing, the programming basics during week one. Students will continue to develop and use these coding skills to program Code and Go Mice, BeeBots, Lego Robots, Dash and Dot, Spheros, OzoBot Robots and more! We will focus on a different aspect of coding each week, building on the knowledge gained in the prior week.

**3-8: Everything Clay**  
Crane

Students will create ceramic art pieces that can be used in a variety of different ways! Examples: piggy banks, phone holder, jewelry box, appetizer dishes, candle holders, etc.

**This class is possible because of equipment purchased with a Foundation46 Impact Grant.**
5-6: Doctors in Training
Greissinger
In this course, we will look into the human body systems, first aid, CPR and learn about disease. Body systems covered will be: skeletal, muscular, nervous, circulatory, respiratory and digestive. We will learn the anatomy of these systems, how to keep them healthy and what to do if they are injured or diseased. Another highlight will be unique tricks our body plays on us. Some examples are optical illusions, sensing heat/cold and inherited “tricks” we may or may not be able to do. We will do many activities and games to show us what our amazing bodies are capable of!

5-6: Second Helping Math
Fitzgerald
Students will continue to develop and improve their basic math skills through the use of manipulatives, games, and activities.

6-8: Sports 201
Murray
This course will provide students an opportunity to develop skills, learn rules, and understand strategy for a variety of sports. The course will provide opportunities to improve throwing, catching, hand and foot dribbling, and striking skills. In addition, the course will offer students opportunities to collaborate with partners and small groups to enhance their social skills as well as offering a fun and competitive atmosphere.

7-8: Second Helping Reading
Tarasiuk
Students will continue to develop and improve their basic reading, comprehension, and writing skills.
11:55-3:00

**K-4 Activity Camp**
Participating students will take part in a variety of fun athletic activities that will build not only your child’s athletic skills, but also his/her sportsmanship skills as well. Children in activity camp that are enrolled in morning classes should bring a sack lunch. **THIS CLASS HAS A COST OF $200.00 before April 27th or $210.00 after.**

**5-8 Activity Camp**
Participating students will take part in a variety of fun athletic activities that will build not only your child’s athletic skills, but also his/her sportsmanship skills as well. Children in activity camp that are enrolled in morning classes should bring a sack lunch. **THIS CLASS HAS A COST OF $200.00 before April 27th or $210.00 after.**
Student Registration Summer Academy 2018

Enrollment is based on the date registration is received. All classes have a minimum number of students required and may be canceled if minimum enrollment is not met. Making a Second Choice is important. Students may sign up for 1, 2 or 3 concurrent courses.

Student name_____________________________ Current grade________

School_____________________________________

Parent name________________________ Email________________________________________

Phone_________________________ Emergency phone____________________________________

Please add any additional information that applies to your child (examples: IEP, food allergies):
________________________________________________________________________________
________________________________________________________________________________

Class Time  First Choice  Second Choice (essential)
8:15-9:25  __________________________  __________________________
9:30-10:40 __________________________  __________________________
10:45-11:55 __________________________  __________________________
12:00-3:00 Activity Camp Grade level _____________

Fees  (Classes $85.00 each and Activity Camp $200 if received before April 27, 2018)

Number of classes _______ X $90.00 = __________________

Activity Camp $210.00 = __________________

Total amount enclosed $_______________

Make checks payable to CCSD #46

Parent signature______________________________________________________________

Send completed form and payment to your child's school or mail to:
Prairieview School Attn: Stephanie Timm
103 E. Belvidere Rd.
Hainesville, IL 60030