CCSD 46
Summer Academy

Monday – Thursday
June 10 – July 3
at Frederick School
Grades - Kindergarten through current 8th grade.

Dates - Classes will be held June 10th – 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

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 by 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 Prairieview School, 103 E. Belvidere Rd., Hainesville, IL  60030 c/o Julie Mayer or Stephanie Possehl. 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 if received by April 26th.

Refunds- There will be no refunds given after June 12, 2013.

Information- For additional information, please contact Stephanie Possehl (possehl.stephanie@46.org) or Julie Mayer (mayer.julie@d46.org).
Second Helping Classes

Second Helping Reading: Students will continue to develop and improve their basic reading, comprehension, and writing skills. Wilson and Read Naturally programs may be included in these classes.

1. Grades 1-2  Time 9:30-10:40  Lagudem
2. Grades 3-4  Time 9:30-10:40  Speck
3. Grades 5-6  Time 9:30-10:40  Garner

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

1. Grades 1-2  Time 10:45-11:55  Lagudem
2. Grades 3-4  Time 10:45-11:55  Speck
3. Grades 5-6  Time 10:45-11:55  Garner

Pre-Algebra Class: This class is for students entering 7th and 8th Grade next fall. Students may only take this class if recommended by a teacher.

1. Grades 7-8  Time 8:15-10:40  Loy

8:15-9:25 Enrichment Classes

Pre-K: Kindergarten Readiness  Brobst
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-2: Little Chefs  Edmunds
Crank up the heat in D46's kitchen this summer and become a master chef! Campers will get to test their culinary skills while learning how to make fun, delicious and nutritious recipes. This class will also include food safety, sanitation and nutrition. At the end of our session, campers will have created their own cookbook to take home!

1-2: Spanish  Sims
Hola! We welcome your children to join us in exploring the Spanish-speaking world through interactive instruction, arts and crafts activities, cooking, native dishes and various supplemental games and activities. Students of all ages will be introduced to the culture of the Hispanic world and will discover its magnificence while learning to appreciate its value and diversity. Students will obtain speaking and listening skills while studying Spanish vocabulary (numbers, colors,
days of the week, objects, greetings) and will be able to communicate short expressions in Spanish.

2-3: Beyond the Books…Reading for Meaning
Traiforos
This class is a reading enrichment to go beyond the books. This class is a mix of reading, thinking and fluency practice. Good readers use strategies to help them understand what they read. The goal is to equip students with comprehension strategies they can use independently and confidently and to instill them with a greater love for reading. Non-fiction material will be a focus.

3-4: Computer Club
Speck
Let’s have fun using the computer. We will explore the Internet and find tons of sites for you to have fun with.

3-4: Math Games
Walker
Do you enjoy games and using technology? In this Common Core math class concepts including multiplication, division, fractions, data analysis and place value will be reviewed. We will play math games using cards, dice, dominoes, computers, Smartboard and IPads.

1-5: Games, Sports and Fun
Mauro
Have fun and enjoy the summer by playing a variety of games, sports and activities with friends. Both indoor and outdoor games will include dodge ball, basketball, baseball, floor hockey, capture the flag and much more!

5-6: Hand Me Down Genes
Spooner
Learn the basics of heredity and genetics! We will learn how traits like eye color and hair type are inherited through many generations. Using a variety of models and activities, we will discover how genes are passed along and how DNA is a recipe for how we look. At the end of the class, we will use a DNA recipe to create our own DNA dogs.

3-8: Creative Faces and Learning Perspective (A two section Art class!)
Crane
Students will discover different ways to create interesting artwork using peoples faces as their inspiration. They will also learn how to use one and two point perspective drawing methods to create houses, buildings and rooms.

7-8: Pre-Algebra
Loy
This course is designed for students who are interested in advancing their math level to be eligible for Algebra for the upcoming school year. The foundation for this class will focus on problem solving and a depth of knowledge needed to apply the concepts learned. By the end of this course students will be able to solve multi-step equations, inequalities & proportions that include integers & rational numbers. Students will understand and be able to graph linear equations and systems of equations. They will be able to apply geometric formulas & properties. Students taking this course must have teacher recommendation to take this class, be able to attend ALL school days, and be able to provide their own calculator. During this course, we will be working through the entire pre-algebra curriculum in preparation for the Algebra course. This
is not a course for remediation. This class is two class periods long and will run from 8:15 a.m.-10:40 a.m. each day. The cost is $175.00.

9:30-10:40 Enrichment Classes

K: First Grade Readiness
K: First Grade Readiness
This class will include beginning reading, writing, and math skills that are necessary for first grade preparation.

K-2: It’s a Jungle Out There!
K-2: It’s a Jungle Out There!
Welcome to the Jungle! Campers will embark on a jungle safari, using student made binoculars, created with recycled materials. All while learning fun facts about jungle animals, recreating their natural habitats, promoting conservation efforts and “how to” care for our environment. We’ll create crafts, sing songs, read books, role-play and much more!

1-2: Second Helping Reading
1-2: Second Helping Reading
Students will continue to develop and improve their basic reading, comprehension and writing skills.

1-2: Silly Snacks and Treats
1-2: Silly Snacks and Treats
Snacks and treats are foods we all eat. In this class, learn how to make your snacks and treats smile. Snacks and treats created will range from theme related snacks to just plain silly! If time allows, a read aloud will be incorporated during class to correlate with the created snack. Products may contain soy, nut, dairy, etc. In order to make this class a success, you will be asked to make daily and weekly donations of food and other needed supply items.

1-2: Math Games
1-2: Math Games
Do you enjoy games and using technology? In this Common Core math class, math concepts including addition, subtraction, time, money and place value will be reviewed. We will play math games using cards, dice, dominoes, computers, Smartboards and IPads.

2-5: Sports Mania 2
2-5: Sports Mania 2
Students will learn fundamentals and basic rules, team building, sportsmanship and have FUN! We will make up a team name and a team flag. Students will learn basic health concepts and even make their own snacks on Thursdays. Each week there will be a different sport – volleyball, floor hockey, basketball and bowling!

3-4: Second Helping Reading
3-4: Second Helping Reading
Students will continue to develop and improve their basic reading, comprehension and writing skills.

3-4: Spanish
3-4: Spanish
Hola! We welcome your children to join us in exploring the Spanish-speaking world through interactive instruction, arts and crafts activities, cooking, native dishes and various supplemental
games and activities. Students of all ages will be introduced to the culture of the Hispanic world and will discover its magnificence while learning to appreciate its value and diversity. Students will obtain knowledge of vocabulary, grammar and phrases (i.e., directions, food, greetings & introductions, weather, family members, etc.) and learn to write and communicate simple sentences in Spanish.

3-5: Reader’s Theater  
Ford
Imagine being part of a play where you don’t have to sew costumes, paint sets or make props! There’s no need to slather thick stage make up onto your face and you don’t even have to memorize any lines! Does this sound too good to be true? Well, welcome to the world of Reader’s Theater! In this class, you will learn that all you need to tell a great story is your voice and, most importantly, your imagination.

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

5-8: Sculpture World  
Crane
Students create 3-dimenensional artwork using a variety of different materials, such as clay, wire, and plaster.

K-8: Art Extravaganza  
Butts
Art Extravaganza will take you on an adventure through the world of art! We will explore famous works of art for inspiration and then create our own masterpieces using a variety of art materials and techniques. You will have the opportunity to create paintings, drawings, artist trading cards, textured metal art, fuzzy felted wool creations, art puppets, no –sew real fabric quilts and more! This is sure to be an art adventure you will never forget!

7-8: Pre-Algebra  
Loy
This course is designed for students who are interested in advancing their math level to be eligible for Algebra for the upcoming school year. The foundation for this class will focus on problem solving and a depth of knowledge needed to apply the concepts learned. By the end of this course students will be able to solve multi-step equations, inequalities & proportions that include integers & rational numbers. Students will understand and be able to graph linear equations and systems of equations. They will be able to apply geometric formulas & properties. Students taking this course must have teacher recommendation to take this class, be able to attend ALL school days, and be able to provide their own calculator. During this course, we will be working through the entire pre-algebra curriculum in preparation for the Algebra course. This is not a course for remediation. This class is two class periods long and will run from 8:15 a.m.-10:40 a.m. each day. The cost is $175.00.
## 10:45-11:55 Enrichment Classes

<table>
<thead>
<tr>
<th>Time</th>
<th>Class Description</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>K-2:</td>
<td>Magic School Bus Science Experiments</td>
<td>Chitwood</td>
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<tr>
<td></td>
<td>Students will jump on the Magic School Bus for the ride of their lives. We will</td>
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<tr>
<td></td>
<td>be exploring Magic School Bus books, doing science experiments, and making crafts.</td>
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<td></td>
<td>Hop on and join Ms. Frizzle for a magical time!</td>
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<td>K-2:</td>
<td>Computer Club</td>
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<td>sites for you to have fun with.</td>
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<td>1-2:</td>
<td>Second Helping Math</td>
<td>Lagudem</td>
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<td></td>
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<td></td>
<td>use of manipulatives, games, and activities.</td>
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<tr>
<td>1-2:</td>
<td>Monsters, Myths and Mermaids</td>
<td>Dunham</td>
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<td></td>
<td>Students develop their reading, researching and listening skills through the</td>
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<td></td>
<td>exploration of ‘out of this world’ tales about mysterious creatures, such as the</td>
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<td></td>
<td>Loch Ness Monster and singing mermaids. Writing skills are advanced as students</td>
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<td></td>
<td>create their own accounts of monster sightings in formats such as illustrated</td>
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<td>newspaper accounts, live reports and short stories.</td>
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<tr>
<td>1-2:</td>
<td>Summer Adventures</td>
<td>Fauert</td>
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<td></td>
<td>What better way to learn than having fun playing games this summer! Each week, we</td>
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<td></td>
<td>will take on a different theme and explore everything from sports, insects,</td>
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<td></td>
<td>ocean life and more! Through engaging activities, literature, arts and crafts,</td>
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<td></td>
<td>and delicious snacks! Students will discover everything that summer has to offer!</td>
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<td>3-4:</td>
<td>Read It, Share It, Prepare It!</td>
<td>Walker</td>
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<td></td>
<td>Do you love books? Do you want to cook and eat snacks? In this class we will</td>
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<td></td>
<td>read, share and discuss all types of books. We will read inside and outside as a</td>
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<td>class, with partners and independently. Snacks will go along with the themes of</td>
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<td>the books and will be prepared by the class. *You will be asked to bring in food</td>
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<td>items each week for our cooking activities. Please note any food allergies or</td>
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<td>dietary restrictions.</td>
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3-8: Everything Clay
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, etc…

2-8: Hoops, Hoops and more Hoops
Students will participate in a variety of fun drills and activities designed to improve basketball skills and fundamentals.

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 $195.00 before April 30 or $200.00 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 $195.00 before April 30 or $200.00 after.
**Student Registration Summer Academy 2013**

Enrollment 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______________

Teacher____________________________________  School____________________

Parent name________________________ email__________________________________________

Phone____________________________________

My child currently has an IEP: YES  NO

<table>
<thead>
<tr>
<th>Class Time</th>
<th>First Choice</th>
<th>Second Choice</th>
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<tbody>
<tr>
<td>8:15-9:25</td>
<td>_____________</td>
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<tr>
<td>9:30-10:40</td>
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<tr>
<td>10:45-11:55</td>
<td>_____________</td>
<td>_____________</td>
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<tr>
<td>12:00 -3:00</td>
<td>Activity Camp Grade level _____________</td>
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</tbody>
</table>

Fees

Classes are $90.00 each and Activity Camp is $200.00

Number of classes ______ X $90.00 = ________________

Activity Camp _________x$200.00 = ________________

Total amount enclosed $_______________

Make checks payable to School District 46.

Parent signature____________________________________________________________________

Send completed form and payment to your child’s school or mail to:
Prairieview School Attn: J. Mayer or S. Possehl
103 E. Belvidere Rd.
Hainesville, IL 60030

Please attach payment here. Paperclip is preferred.