



THE NEIGHBORHOOD CENTER FOR

**CORY & C3**



*The place where students are inspired, engaged, and having fun!*

**2017-2018**

**Fall, Winter, &**

**Spring**

**ENRICHMENT**

**BROCHURE**

**Fall Session Dates:** Monday, September 11<sup>th</sup> – Friday, November 17<sup>th</sup> (10 weeks)

**Winter Session Dates:** Monday, November 27<sup>th</sup> – Friday, February 16<sup>th</sup> (10 weeks)

- **Winter Registration Dates:** Monday, October 23<sup>rd</sup> at 9:00am – Wednesday, November 8<sup>th</sup> at 9:00pm

**Spring Session Dates:** Monday, February 26<sup>th</sup> – Friday, May 25<sup>th</sup> (12 weeks)

- **Spring Registration Dates:** Monday, January 29<sup>th</sup> at 9:00am – Wednesday, February 14<sup>th</sup> at 9:00pm

# ENRICHMENT REGISTRATION— 2017-2018

Enrichment classes brought to Cory & C3 enable students to learn and grow beyond the hours of the school day. We provide a safe and supervised environment, which will provide fun opportunities to learn new skills.

## HOW TO REGISTER:

Enrichment classes will be housed at Cory Elementary beginning the week of Monday, September 11th, 2017.

**Registration for the Winter 2017 Enrichment session opens Monday, October 23<sup>rd</sup> at 9:00 a.m. and will run until Wednesday, November 8<sup>th</sup> at 9:00 p.m.** A link to our online Registration Form will be posted on both Cory and C3's websites.

**ATTENTION PARENTS: Due to the time and effort it takes to create accurate class rosters for classroom teachers/enrichment providers, WE WILL NOT ACCEPT LATE REGISTRATIONS.** Please take note of the registration deadline.

Check out the Enrichment page on either school's website for information on registering for classes (C3→ENRICHMENTS or CORY→OUR SCHOOL→BEFORE & AFTER SCHOOL).

**ALL REGISTRATION WILL BE HANDLED ONLINE.** You can fill out an online registration form accessible through the enrichment webpage...Sign up (AND PAY!) at YOUR convenience! *Email confirmation for classes and information on paying online will be sent out approximately one week after you register.*

NOTICE: The majority of parents who responded to our Spring Enrichment Survey asked for longer sessions that cover the entire school year. As such, Fall and Winter Sessions have increased from 8 weeks to 10, and Spring will be 12 weeks. *Please keep in mind that class prices have risen accordingly.*

Class availability per session is listed under the class name. Classes are K-5 unless otherwise specified. Classes may be subject to change.

## QUESTIONS?

Please contact Samuel Haselden with DPS Department of Extended Learning with any questions or concerns at [samuel\\_haselden@dpsk12.org](mailto:samuel_haselden@dpsk12.org)

**CATALOG OF 2017-2018 CLASSES**  
**THE NEIGHBORHOOD CENTER FOR CORY & C3**

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**Fencing with Denver Fencing Center (1<sup>st</sup> thru 3<sup>rd</sup> grade)**

All year.

Denver Fencing Center is excited to offer our introductory kid's fencing class to the students of Cory and C3. Our Little Fencers class will introduce 1st, 2nd, and 3rd graders to the sport of fencing. Participants will have the opportunity to learn what it takes to become a Jedi, a pirate, or a knight in a safe and fun environment. Fencing fundamentals, such as lunges and parries, will be covered in this course. The instructor will provide lightweight practice equipment, which is specially made for young children first learning the sport. Come join us for this exciting form of physical and mental exercise! Check out more info at: [DenverFencingCenter.com/Enrichment](http://DenverFencingCenter.com/Enrichment). *This class is for grades 1-3.*

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>MONDAYS:</b> November 27 December 4, 11, 18 January 8, <b>no school Jan. 15<sup>th</sup></b> , 22, 29 February 5, 12	4/10	\$178

**Sticky Fingers Cooking**

All year.

Let your child release their inner chef! Sticky Fingers Cooking offers young chefs the chance to explore exciting tastes (all seasonal and as local as possible!), master culinary skills (that they can put to use in family kitchens!), and nourish their bodies and minds. Our enrichment classes each feature a healthy recipe, emphasize safety and skill building, and encourage environmental awareness in an engaging way. Progressively, children will build upon skills learned from previous classes and by the end of the session, they will have acquired a repertoire of talent to help you at home in the kitchen! We provide all of the tools, ingredients, and instruction needed to cook up a fun, delicious, and healthy (ssh!) snack each week. Our online recipe collection is included as well for each chef for future family cooking fun! [www.stickyfingerscooking.com](http://www.stickyfingerscooking.com)

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>MONDAYS:</b> November 27 December 4, 11, 18 January 8, <b>no school Jan. 15<sup>th</sup></b> , 22, 29 February 5, 12	8/14	\$176
Cory Room TBA	3:30-4:30 pm	<b>WEDNESDAYS:</b> November 29 December 6, 13, 20 January 10, 17, 24, 31 February 7, 14	8/14	\$196

## Creative Dance Kids: Hip-Hop “Can’t Stop the Feeling” (K-5)

All year.

In this class we'll learn choreography to the hit song, “Can’t Stop the Feeling”. Parents, family and friends are invited to join us for the final class on Nov. 13<sup>th</sup> to see all we've learned. Please wear comfortable clothes and sneakers. This is a high-energy dance form that uses the latest AGE APPROPRIATE hip-hop and pop music coupled with dance steps influenced by some of today’s finest dance choreographers. This style incorporates poppin', lockin', and body isolations. Students will learn old school as well as the trendy hip hop style of today, all while emphasizing each dancer finding his/her own individual swagger and style through improvisation. Hip Hop is a fun, high-energy way to express oneself in a big way! Creative Dance Kids classes strive to foster each child’s creativity and determination while nurturing his/her capacity to take risks, to strive freely, and to take pride in success.

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>MONDAYS:</b> November 27 December 4, 11, 18 January 8, <b>no school Jan. 15<sup>th</sup></b> , 22, 29 February 5, 12	4/10	\$143

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## Sound Formation Rhythm & Drums

All year.

Hand-percussion is incredibly powerful, fun, and a great way to connect and grow with friends. You will be amazed at how your rhythm on percussion, will transfer over to piano, violin, and any other instrument. Our curriculum is simple, comprehensive, and delivers amazing results in a short time. The atmosphere is one of strategic games, enhancing creativity, having fun, growing listening ability, developing attention, and strengthening learning ability. We'll have an incredible performance on the last day. Workbook and materials included. Our staff is compiled of outstanding music educators with music degrees and extensive teaching backgrounds. For more information visit: <http://soundformationmusic.com/after-school-class/>

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>MONDAYS:</b> November 27 December 4, 11, 18 January 8, <b>no school Jan. 15<sup>th</sup></b> , 22, 29 February 5, 12	4/12	\$298

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## Yoga with Radiant Beginnings

All year.

Our classes for elementary-aged children develop a child’s awareness of breath, body, and mind. Our unique approach is always both fun and educational, benefitting children of all personalities and learning styles. All sessions are interactive bringing postures, brain games, and breath work together to help children build a toolkit for stress management. Your little yogi will develop social skills, strength, flexibility, confidence, and mindfulness. We strive to strike a balance between group activities and individual exploration. Come play!

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>MONDAYS:</b> November 27 December 4, 11, 18 January 8, <b>no school Jan. 15<sup>th</sup></b> , 22, 29 February 5, 12	7/14	\$156

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## KidStage: Oz!

All year.

Put on your ruby slippers because we're not in Kansas anymore! Dorothy and her beloved dog Toto find themselves journeying along the yellow brick road after meeting the Munchkins and Glenda the Good Witch upon their very dramatic arrival in Oz! On her journey to see the Wizard (and hopefully return home to Kansas) she meets the Scarecrow, the Lion, and the Tin Man who are all on quests of their own to get to the Wizard to fulfill their dreams.

Location	Time	Dates	Min/Max # of Students	Price
Cory Auditorium	3:30-5:00pm	<b>MONDAYS:</b> November 27 December 4, 11, 18 January 8, <b>no school Jan. 15<sup>th</sup></b> , 22, 29 February 5, 12	12/21	\$152
	3:30-5:00pm	<b>TUESDAYS:</b> November 28 December 5, 12, 19 January 9, 16, 23, 30 February 6, 13	12/21	\$168

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## Quick Start Tennis with Stapleton Tennis Academy

K-2 all year, 3-5 Fall and Spring.

Quick Start Tennis is a fun and fast way to get playing right away. Bigger balls and smaller racquets enable kids to have a greater chance of success on the court from the start. Classes will be taught by Jordan Lutz, a U.S.P.T.R. certified professional with 15 years of teaching experience. Racquets will be provided for those in need. Tennis shoes or sneakers are mandatory.

**Monday class is for grades K-2 and Friday class is for grades 3-5.**

Location	Time	Dates	Min/Max # of Students	Price
Cory/C3 tennis courts or Gym	3:30-4:30 pm	<b>MONDAYS (Grades K-2):</b> November 27 December 4, 11, 18 January 8, <b>no school Jan. 15<sup>th</sup></b> , 22, 29 February 5, 12	4/8	\$167

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## Pi Q Math (1<sup>st</sup> thru 5<sup>th</sup> grade)

All year.

The Pi Q Math camp at Cory is packed with everything you love about Pi Q Math! Each child will work at their own individualized level and at their own pace in a fun, playful environment towards becoming powerful users of mathematics. Your child will: become smarter and faster with mental math; think logically and spatially while playing with puzzles designed to strengthen a child's reasoning skills; think creatively while challenging their understanding of numbers and number operations through our whole number and fraction curriculum.

Children in 4th and 5th grades with strong fluency and problem solving skills can try the Math Olympiads, an international competition in math problem solving. Your child's confident with Math Olympiad problems is a very good reflection of their deep and flexible understanding of the foundational math concepts typically covered in the elementary school years. Kids will participate in 5 contests administered throughout the school year during the camp time and at Cory (no travel required). All kids who participate in all 5 contests will receive a special recognition for their work at the end of the school year.

**This class is for grades 1-5.**

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-5:00 pm	<b>TUESDAYS (Grades 1-5):</b> November 28 December 5, 12, 19 January 9, 16, 23, 30 February 6, 13	12/20	\$180

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## Art for Life: Sculpture & Crafts

### All year.

In this class, you'll be doing drawings, paintings, and sculptures! Expect fun & unique projects seen nowhere else. Our instructors are award winning artists that love teaching kids. Your child will have fun creating art, while learning problem-solving and critical-thinking skills. We believe art gives a child confidence and builds their self-esteem. Our classes build a community of friends that grow together doing art.

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>TUESDAYS:</b> November 28 December 5, 12, 19 January 9, 23, 30 February 6, 13	5/30	\$144

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## Woodshop Wizards

### All year.

Woodshop Wizards is an after-school woodworking program that offers hands on creative learning, self-confidence and group interaction skills. The students learn to build detailed wooden assembly projects, as well as gain knowledge and the safe use of essential hand tools. The children learn in a positive, enjoyable environment with their peers and create a project that they will take home to treasure. *Now offering TWO classes!*

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>TUESDAYS:</b> November 28 December 5, 12, 19 January 9, 16, 23, 30 February 6, 13	7/23	\$186
Cory Room TBA	3:30-4:30 pm	<b>WEDNESDAYS:</b> November 29 December 6, 13, 20 January 10, 17, 24, 31 February 7, 14	7/23	\$186

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## Club Amigos: AM Spanish Class for Cory Students

### All year.

Club Amigos is gearing up for a new year of Spanish enrichment classes. The program is taught by a certified Spanish teacher via lively games, songs, and activities. Spots are limited in this very popular program, so it's first come, first served. There is a \$10 discount for siblings. For more information, visit [www.spanishclubamigos.com](http://www.spanishclubamigos.com) ¡Gracias!

Location	Time	Dates	Min/Max # of Students	Price
Cory Gym	8:00-8:40 am	<b>WEDNESDAYS:</b> November 29 December 6, 13, 20 January 10, 17, 24, 31 February 7, 14	15/30	\$135 (\$125 for siblings)

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## Young Rembrandts: Drawing

All year.

Encourage your elementary student's enthusiasm for art and help develop their drawing skills with a Young Rembrandts drawing class. As we enter the months of November and December, we will present a variety of stellar lessons. The vibrant colors and intricate design of our patterned lion drawing will engage students and your heart will melt once you see the adorable Dalmatian your student will create. Your student will learn important artistic themes and concepts in our art history lessons. All this and more awaits your child in the Young Rembrandts classroom! Sign up today!

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>WEDNESDAYS:</b> November 29 December 6, 13, 20 January 10, 17, 24, 31 February 7, 14	8/20	\$159

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## Omniform Karate

All year.

Omniform is martial art that develops the mind, body and the character of the student. It's a blend of Tae Kwon Do, Karate, Boxing and Yoga. The intention of the training is to empower the student to consciously and deliberately develop his or her own unique power - a power of self-confidence, strength and leadership that attracts positive experiences around them. We welcome students with no martial arts experience as well as students with previous experience. The cost of a uniform, jump rope and gear pack and study guide is \$72, which you can purchase directly from the instructor. Missed classes can be made up at our studio location.

Location	Time	Dates	Min/Max # of Students	Price
Cory Gym	3:30-5:00 pm	<b>WEDNESDAYS &amp; FRIDAYS:</b> November 29 December 1, 6, 8, 13, 15, 20, <b>no school Dec. 22<sup>nd</sup></b> January 10, 12, 17, 19, 24, 26, 31 February <b>no school Feb. 2<sup>nd</sup></b> , 7, 9, 14, 16	6/25	\$230
Cory Gym	3:30-5:00 pm	<b>WEDNESDAYS:</b> November 29 December 6, 13, 20 January 10, 17, 24, 31 February 7, 14	6/25	\$184
Cory Gym	3:30-5:00 pm	<b>FRIDAYS:</b> December 1, 8, 15, <b>no school Dec. 22<sup>nd</sup></b> January 12, 19, 26 February <b>no school Feb. 2<sup>nd</sup></b> , 9, 16	6/25	\$152

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## City Strings Guitar

All year.

In this multi-level course, the focus will be on seriously having fun while learning the basic guitar skills for beginning and intermediate students. Beginner students will be taught basic chords, how to read basic tablature and chord diagrams, simple songs, and strumming patterns. Intermediate students will build on what was learned in the beginning guitar class including more chords, reading tablature, playing and writing songs, and more advanced strumming patterns. Bring in your acoustic guitar for each class. **Guitars may be rented from City Strings for \$35/session or from Folklore Center for this class—please request rental information from Samuel Haselden.**

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>WEDNESDAYS:</b> November 29 December 6, 13, 20 January 10, 17, 24, 31 February 7, 14	6/22	\$206

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## EUREKUS: STEAM-Powered Discovery (2<sup>nd</sup> thru 5<sup>th</sup> grade)

All year.

Come explore STEM through Art & Making: Eureka is an award-winning STEAM and Maker program developed by teaching artists and NASA consultants. Students have a blast becoming “Artist Explorers” to investigate how their world and universe works. Imaginations are charged as learners investigate science and engineering with a host of cool fine art and Maker-based projects. From sculpture and simple machines to high-tech creations, students enjoy working hands-on with visiting artist mentors while engaging in creative problem-solving. Throughout, students gain great foundations in Earth and space science, history, engineering and emerging technology while having loads of fun! *Projects include: NASA STEAM programs, fine art projects, kinetic sculpture, tech inventions and more!* **US2020 STEM Mentoring Awards Finalist 2015;** [www.eurekus.org](http://www.eurekus.org)  
This class is for grades 2-5

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-5:00pm	<b>WEDNESDAYS (Grades 2-5):</b> November 29 December 6, 13, 20 January 10, 17, 24, 31 February 7, 14	10/17	\$201

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## Movement Madness

All year.

Calling all students who enjoy playing sports and games! Whether an athlete or beginner, participants will have a blast while learning and practicing a variety of sports skills through drills and fun games in a non-competitive environment. The drills and games played will improve your child’s flexibility, speed, ball handling skills, catching, throwing, kicking, hitting, balance, hand eye coordination, self-confidence, and their ability to work together as a team. The kids will have fun practicing their skills in the drills and then put what they have learned into play in the games.

Location	Time	Dates	Min/Max # of Students	Price
Cory Gym	3:30-4:35 pm	<b>THURSDAYS:</b> November 30 December 7, 14, 21 January 11, 18, 25 February 1, 8, 15	10/24	\$165

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## Digital Design & 3-D Printing (3<sup>rd</sup> – 5<sup>th</sup> Grade) **NEW!!**

All year.

Get creative by using 3D design software that allows you to bring your ideas to life and then print your designs. 3D design skills lead to a natural interest in 3D animation, geometry, physics and robotics. <http://tinyurl.com/techknowdelcs>

Location	Time	Dates	Min/Max # of Students	Price
Cory Gym	3:30-5:00pm	<b>THURSDAYS:</b> November 30 December 7, 14, 21 January 11, 18, 25 February 1, 8, 15	6/12	\$120

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## AM Pi Q Math

All year.

Join the Cory/C3 Math Team with Pi Q Math! Team members will meet Thursday mornings throughout the school year to strengthen their problem solving skills and deepen their understanding of important mathematical concepts. Each child will have the opportunity to participate in up to 3 different math competitions held through the school year. All contests will be administered during the camp time and at Cory, no travel is required.

Math competitions have helped thousands of kids understand that math is not about blindly following rules but about solving complex and deeply satisfying problems. They have generated excitement, energy and pride in excelling in mathematics. Your child's success in math competitions is a very good reflection of their deep and flexible understanding of the key concepts taught in elementary school mathematics. All kids will receive a recognition for this final results at the end of the school year.

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA (Both classes will be held at Cory with staggered start and end times)	C3 7:20-8:00AM CORY 7:50-8:30AM	<b>THURSDAYS:</b> November 30 December 7, 14, 21 January 11, 18, 25 February 1, 8, 15	10/20	\$96

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## Chess Wizards: Chess (2<sup>nd</sup> thru 5<sup>th</sup> grade)

All year.

A highly interactive instructional chess program open to both beginning and advanced chess players. Students will engage with the chess class through free play, exciting lessons (taught by our own Chess Wizards), trivia, and variation group games. Students will accrue points throughout and will be awarded a Chess Wizards trophy at the end of the session.

Class is for students in 2<sup>nd</sup> thru 5<sup>th</sup> grade.

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>THURSDAYS:</b> November 30 December 7, 14, 21 January 11, 18, 25 February 1, 8, 15	10/20	\$182

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## STEM Challenge with LEGO Materials (2<sup>nd</sup> thru 5<sup>th</sup> grade)

All year.

Master your engineering skills with Play-Well TEKnologies and tens of thousands of LEGO® parts! Apply real-world concepts in physics, engineering, and architecture through engineer- designed projects such as Gear Cars, Gondolas, Merry-Go-Rounds, and Scissor Lifts! Design and build as never before, and explore your craziest ideas in a supportive environment.

Class is for students in 2<sup>nd</sup> thru 5<sup>th</sup> grade.

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>THURSDAYS:</b> November 30 December 7, 14, 21 January 11, 18, 25 February 1, 8, 15	8/16	\$189

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## Ballet (K-3)

All year.

Ballet is a unique synthesis of artistry and technique, of self expression and discipline. It's challenging, great fun, and is the basis for all dance. This class stresses age-appropriate skill development, creative expression, and music appreciation. Introducing your child to classical ballet is a dazzling gateway to the performing arts.

Though not required, many of our little ballerinas enjoy dressing in a leotard, skirt, tights, and ballet shoes.

Family and friends are welcome to observe the final class on November 16th.

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>THURSDAYS:</b> November 30 December 7, 14, 21 January 11, 18, 25 February 1, 8, 15	7/15	\$159

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## Coding with Kids: Game Development (2<sup>nd</sup> thru 5<sup>th</sup> grade)

All year.

Do you play games and wonder how they are created? Would you like to build your own computer programs? Come learn how at the Coding with Kids Academy! In this fun after-school class, you will be introduced to the core concepts of computer programming, including loops, conditionals and variables. Using the Scratch development environment, you will learn how to create your own programs, such as simple games, animations, and interactive stories. With new projects each session, you will be able to express your creativity and advance as a coder! Our progressive curriculum will allow you to move to the next level after just 1-2 sessions.

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>FRIDAYS:</b> December 1, 8, 15, <b>no school Dec. 22<sup>nd</sup></b> January 12, 19, 26 February <b>no school Feb. 2<sup>nd</sup></b> , 9, 16	8/16	\$180

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## Coding with Kids: Little Coders (K-2)

All year.

Jump start your child's STEAM education with Coding with Kids' Little Coders class! Students will develop their computational thinking skills and build their own creative programs. Our curriculum combines a blend of fun activities – both "on-screen" and "off-screen" – to keep students engaged and excited about coding. This class will give students a strong foundation on coding basics, such as loops and conditionals, that can be built upon in our other classes. Kids will be introduced to these programming fundamentals in a variety of ways appropriate for this age group, from coding puzzles and board games to hands-on programming using online drag-and-drop tools, such as Scratch (scratch.mit.edu).

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>FRIDAYS:</b> December 1, 8, 15, <i>no school</i> <i>Dec. 22<sup>nd</sup></i> January 12, 19, 26 February <i>no school Feb. 2<sup>nd</sup></i> , 9, 16	8/16	\$180

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## Talk to the Camera: Mini Movie (K thru 5<sup>th</sup> Grade)

All year.

3-2-1 ACTION!! Let's make a movie! Does your kid have an active imagination and picture themselves on the big screen? In this class kids work as a team behind the scenes and as STARS in front of the camera to create a film. That's a Wrap!

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>FRIDAYS:</b> December 1, 8, 15, <i>no school</i> <i>Dec. 22<sup>nd</sup></i> January 12, 19, 26 February <i>no school Feb. 2<sup>nd</sup></i> , 9, 16	5/20	\$154

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## Challenge Island

All year.

Challenge Island is a one-of-a-kind enrichment program on the cutting edge of S.T.E.A.M. (science, technology, engineering, art, & math) education and 21st Century Learning. We take children on a unique "island" adventure where they work in collaborative tribes to take on various STEM/STEAM challenges using only the materials in their treasure chest and their creativity. At Challenge Island, we embrace children's innate imagination by creating an environment where creativity blooms. Our whimsical themes create a kid-friendly context that inspires a unique breed of innovation and invention – one that is both unexpectedly complex and perfectly child-like.

Location	Time	Dates	Min/Max # of Students	Price
Cory Room TBA	3:30-4:30 pm	<b>FRIDAYS:</b> December 1, 8, 15, <i>no school</i> <i>Dec. 22<sup>nd</sup></i> January 12, 19, 26 February <i>no school Feb. 2<sup>nd</sup></i> , 9, 16	8/20	\$106

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***MORE BELOW!!***

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## Cell Science: Physical Sciences

All year.

Topics covered will be Chemistry, Electricity, Magnetism, Force and motion, Mass and Density. The hands on experiments will present a number scientific concepts like chemical reactions using common chemicals. The fact that magnetism and electricity are one and the same. Demonstrations of Kinetic and potential energy. Simple machines and how the can make work easier. An understanding of what density is and what effects it can have on matter.

Location	Time	Dates	Min/Max # of Students	Price
Cory Fields	3:30-4:30 pm	<b>FRIDAYS:</b> December 1, 8, 15, <i>no school</i> <i>Dec. 22<sup>nd</sup></i> January 12, 19, 26 February <i>no school Feb. 2<sup>nd</sup></i> , 9, 16	6/15	\$115

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**Something missing? Email [Samuel\\_haselden@dpsk12.org](mailto:Samuel_haselden@dpsk12.org) with ideas for new classes or subjects that you would like to see offered at Cory/C3!**