

COMMONWEALTH CHARTER ACADEMY



Table of contents.

- This is how school should work. 4
- Have a stronger partnership with your school. 5
 - Find more flexibility at school. 6
 - The CCAWorks initiative. 8
 - New families: We're here to help. 9
 - CCA teachers. 11
 - Curriculum. 13
 - Course sampling. 14
 - Get to know edio. 16
 - Career-focused courses and clubs. 18
 - AgWorks at CCA. 22
 - Career development. 24
 - Clubs and field trips. 26
 - Mobile classrooms across Pennsylvania. 27
 - Beyond CCA: Success stories. 28
 - Student spotlight. 29
 - Enrollment. 30
 - Meet us. 31

This is how school should work.

Parents and students agree: CCA is a leader in education and a cyber school that really works for families with students in grades K through 12.

CCA provides families and students with a rare variety of opportunities and resources to be successful in school and to prepare for future success:

- Family support every step of the way
- Personalized learning specific to your child's interests
- More than 500 field trips across Pennsylvania
- Hands-on career-readiness programs
- Flexibility to work around your family's schedule

As a public cyber charter school, CCA offers year-round open enrollment and is available as a public school option to all Pennsylvania residents at no cost to families.

"CCA works for me because I can work at my own pace."

- Liv Krzywulak, CCA student

Have a stronger partnership with your school.

Students flourish when families and CCA teachers work together in a strong partnership.

Everyone has a role:

- Children explore their academic passions
- Teachers customize lessons and encourage students
- Family members act as learning coaches by supporting, motivating and monitoring their children's progress

The outcome is a productive student who wants to attend school and families who are engaged and excited by their children's talents and progress.

Get more satisfaction out of your school.

educational needs. Here's what they said:

- More than 90 percent of families are extremely satisfied with CCA
- 95 percent of families believe CCA teachers are helpful
- **94 percent** of families are satisfied with responsiveness of CCA staff



CCA is a proven, effective public school option with more than 15 years of experience innovating learning experiences. At each grade level, structured courses are blended with self-paced and real-time instruction to allow students to reach their full potential at their own speed.

In 2018, we surveyed all of our families to figure out if we were meeting their

Find more flexibility at school.

Gone are the days when a ringing bell signaled students to start school. At CCA, most parents say their family's increased flexibility is the change they most enjoy. In addition to a more flexible and personalized curriculum, students at CCA have a more flexible schedule and learning environment so families can customize their school days to maximize a child's potential.



"The flexibility in the schedule is a big thing.

Because of that personal, one-on-one attention you get from the teachers, my son has the ability to explore his own interest on his own time frame." - Tom Hachten, CCA parent

Using the latest tools and technology, we present virtual lessons to students using our Live Classrooms in an effort to meet the unique needs of each family. Students can choose to attend virtual classrooms in real time or watch recorded lessons.

"CCA works for my family because of the flexibility of the schedule and because of the accessibility to the education. It's nice to know what my daughter is learning." – Melanie Claflin, CCA parent



"We love the model CCA provides because it gives us all the flexibility we were looking for. With our kids traveling so much, the ability to take their computers on the road is a great benefit."

🔨 – Stephen D'Elia, CCA parent



The CCAWorks Initiative.

We're committed to career-readiness for students.

Our mission at CCA has always been to deliver a personalized learning experience and prepare students to succeed in school and in life. Starting in 2019, we're going above and beyond to ensure that, together with students and their families, we achieve this mission.

The CCAWorks initiative is a schoolwide commitment to all students:

- To provide them with 21st century skills
- To enable them to discover their future careers
- To help them succeed in life and their future careers

Starting this year, you will find elements of the CCAWorks initiative in everything CCA has to offer, in elementary, middle and high school levels.

"CCA works with the individual kids. They will work with the family. You can find something for every family." - Nancy Lubera, CCA parent.



Look for this icon to learn how the CCAWorks initiative can improve your child's education.

LEARN MORE ON PAGES 18-23

New families: We're here to help

We want new families to feel comfortable from the start, which is why we have an entire team devoted to family service. Our Family Services Department organizes ongoing family training and support from the enrollment process all the way to graduation:

Family mentors. Our team of veteran parents assigned to help new families at CCA. They are available year-round to offer advice to families and students as they become acquainted with online education and ensure that new families are aware of upcoming events and field trips.

Family involvement coordinators (FICs). Available to answer questions or concerns regarding any aspect of the family mentoring program. FICs also schedule more than 500 engaging and educational field trips across Pennsylvania.

Family Service Centers. CCA operates regional Family Service Centers across Pennsylvania. Family Service Centers provide families with a CCA location in their region where they can go for in-person help with enrollment, meetings with administrators and school counselors, and extra help or tutoring for students.

Great Start Orientation Sessions. Among the many resources available for new CCA families, Great Start Orientation Sessions provide a comprehensive overview of parent, student and staff responsibilities as CCA works to serve your family. These sessions are designed to ensure that families are supported during the enrollment and onboarding process.





As part of the CCAWorks initiative, family involvement coordinators are now scheduling career exploration field trips that help students discover new careers early in their education.

Innovative technology.

Students at CCA have the flexibility to attend class anywhere at any time thanks to our easy-to-use technology. Our proprietary, comprehensive learning management system allows students to easily access teacher-written lessons and makes connecting with teachers and checking grades simple.

Upon their enrollment, we provide students with everything they need to get started - free use of laptop and printer, plus all course materials. CCA even offers an instructional support subsidy to help families with the cost of internet service. For gualified community classes, CCA can reimburse up to \$200 per child per school year.

Super support.

We provide a variety of assistance that includes technical support, guidance and family mentors to help every family be successful. Our Pennsylvania-based technical support center helps students and families when they experience issues with their computers or access to edio, our learning management system.

No matter where a family is in the state, our team typically can solve a technical problem in five to 10 minutes over the phone. For more severe technical problems, because our technical support center is based in Pennsylvania, we typically can issue a replacement computer within one or two business days.

CCA teachers.

At CCA, our teachers work closely with families to personalize lessons that bring out the best in our students. CCA teachers come from a variety of different backgrounds and many of them bring professional expertise from other career fields into the classroom. Here are some examples of teachers who bring real-world experience to their students:



Mary Thorn As a structural engineer for Westinghouse, Mary helped design structures at nuclear power facilities. Now, as a math teacher, Mary helps students learn how math affects everything from driving a car to playing games on a smartphone.

"You may never be asked to solve for X once you get out of high school, but you are going to be asked to solve many logical problems. It's math that trains a child's brain to think logically."



"Every CCA student has a story. It's important for us as teachers to learn that story ... and apply that in a way to individualize instruction."



Jordon Taylor A Pennsylvania native, Jordon teaches digital photography, digital art and 3D modeling. Before joining CCA, Jordon studied marketing and education and worked as a graphic designer. Ever the creative spirit, Jordon also moonlights as a tattoo artist.

"Any artist has to have control over their paintbrush or pencil, or even the computer if they are using a mouse. That all comes with experience and practice."

Former police officer Anthony, now an American government and criminal investigations teacher, offers a law enforcement perspective, teaching invaluable lessons about police work that everyone should know – even if they don't plan to pursue careers in criminal justice.

Education meets innovation at CCA.

Our mission is to deliver a personalized learning experience that engages the entire family and prepares students to succeed.

Our goal at CCA is to encourage and prepare today's children to become the leaders of tomorrow by providing them with life skills and career-readiness programs to help them succeed. Students gain the knowledge, skills and confidence they need to become productive, responsible members of their communities as adults.

Through our CCAWorks initiative, CCA students should enjoy success in school, land great jobs in their fields of choice and give back to the communities in which they live, work and play.

> An important part of the CCAWorks initiative is our push for personalized career discovery and planning as a student progresses through school. Learning firsthand about potential careers helps students choose their path, with graduates going on to college, technical training, the military or directly into the workforce.

Accreditation.

CCA is accredited by the Middle States Association of Colleges and Schools. This accreditation recognizes that CCA is providing quality education that can be reciprocated with other schools. The accreditation validates the value of our education to other educational institutions.

In addition, many CCA core high school courses are approved by the NCAA Eligibility Center.



Proven curriculum and resources

Our goal at CCA is to build an education that guides our students to success by providing the right courses and resources from *day one*.

To achieve this goal, our curriculum experts review and select the best texts and teaching materials to create engaging units, lessons and activities, and to provide interactive tools and resources to help students become immersed in their education.

Teachers identify the knowledge and skills students need to excel. By working closely with students, teachers supplement instruction by offering customized materials to help develop these skills.

In addition to core courses in math, science, language arts/English and social studies for every grade, CCA offers Honors (grades 3-12) and Advanced Placement (AP) courses. that align with state and national standards.

To round out our course catalog, CCA provides a wide range of engaging elective courses available as early as kindergarten. Students can explore a language such as Spanish or Chinese, tap into their creativity with digital arts or 3D art, or prepare for a career with courses such as entrepreneurship and sports management.

> "They have the opportunity to decide what they want to focus on career-wise. We absolutely are thankful for CCA."

Tunisia Garnett, CCA parent



Course sampling.

Edgenuity, Florida Virtual Schools and IU8, to offer a robust and diverse program.

K-8 CORE

SCIENCE

Science K Science 1 Science 2 Science 3 H* Science 4 H* Science 5 H* Science 6 H* Science 7 H* Science 8 H*

MATH

Math K Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8

ENGLISH/LANGUAGE ARTS

FIAK ELA 1/ ELA 2 ELA 3 H* ELA 4 H* FLA5H* ELA 6 H* ELA 7 H*

SOCIAL STUDIES

Social Studies K Social Studies 1 Social Studies 2 Social Studies 3 H* Social Studies 4 H* Social Studies 5 H* Social Studies 6 H* Social Studies 7 H* Social Studies 8 H*

PHYSICAL EDUCATION & HEALTH

Physical Education & Health K **Physical Education & Health 1** Physical Education & Health 2 Physical Education & Health 3 Physical Education & Health 4 Physical Education & Health 5 Physical Education & Health 6 S Physical Education & Health 7 S Physical Education & Health 8 S

VISUAL AND PERFORMING ARTS

Art K	Music K
Art 1	Music 1
Art 2	Music 2
Art 3	Music 3
Art 4	/ Music 4
Art 5	Music 5
Art 6 S	Music 6 S
Art 7 S	Music 7 S
Art 8 S	Music 8 S

GUIDANCE

Success Skills for Learners K Success Skills for Learners 1-2 Success Skills for Learners 3 Success Skills for Learners 4-5 Career Planning 8

K-8 ELECTIVES

Elementary Arabic **Elementary Chinese** Elementary French Elementary German Elementary Japanese Elementary Spanish MS Arabic MS Chinese MS French MS German MS Spanish

ENGLISH ELECTIVES

MS Journalism S

VISUAL AND PERFORMING ARTS

Art MS Digital Art and Design S MS Photography S

> H* - Honors Available S - Semester course

HIGH SCHOOL CORE

MATH Pre-Algebra (Alternate) Algebra 1 H* Algebra 2 H* Geometry H* Applied Geometry **Consumer Math** Precalculus H* Calculus Statistics Mathematical Models with **Applications AP Calculus AB** AP Calculus BC **AP Statistics**

ENGLISH/LANGUAGE ARTS

English 9 H* English 10 H* English 11 H* English 12 H* AP English Language **AP English Literature**

SCIENCE

Biology H* Physical Science H* Physics H* Chemistry H* **Environmental Science** Marine Biology H* Earth Science H* AP Biology **AP** Physics **AP Environmental Science**

SOCIAL STUDIES

American Government H* United States History H* World History H* Psychology S Sociology S **AP United States History AP American Government**

GUIDANCE

Career Planning 9 Career Planning 10 Career Planning 11 Career Planning 12 College Planning 12

ARTS AND HUMANITIES ADVANCED AP Art History

AP Computer Science A

HIGH SCHOOL ELECTIVES

FOREIGN LANGUAGE

- Spanish 1
- Spanish 2
- Spanish 3
- Spanish 4
- French 1 French 2
- French 3
- **Japanese** 1
- Japanese 2

ELA 8 H*

Students, family members and teachers work together to tailor a curriculum centered around each student's unique needs and interests. In addition, CCA has partnered with many educational institutions, such as

Chinese 1 Chinese 2 Latin 1 Latin 2 German 1 German 2 Sign Language 1 Sign Language 2

MATH ELECTIVES

Algebra 1 Keystone **Remediation 8-12**

ENGLISH ELECTIVES

Literacy Support Journalism S Speech and Debate S Introduction to **Communications S** Gothic Literature S

SCIENCE ELECTIVES

Astronomy S Medical Terminology S Anatomy and Physiology S Aquaponics 1 S

SOCIAL STUDIES ELECTIVES

Introduction to Criminal Justice S Economics S Human Geography S

For a complete list of courses, go to ccaeducate.me/course-catalog

844-590-2864 | 15

get to know

edio

We created our own learning management system called edio. Edio is designed to empower students to succeed, educate through custom-built curriculum and engage students and teachers to communicate. Edio was designed by CCA teachers, parents, staff and students.

Building a better way to learn.

We're always looking for new ways to advance the educational system by creating a better connection between student and teacher. CCA has established our very own portal for students to access their courses, track their progress and interact with their teachers. This relationship management system allows teachers to write the lessons for most of the classes that will be offered at CCA and view students' work as they progress through each course. Edio gives students access to a more personalized learning experience. Lessons can be customized to enhance students' understanding of the material being taught in the virtual classroom. Families and students are able to engage with the content.

Designed to **empower**

Personalized dashboards

View useful, actionable information about courses. activities and student progress.

Gradebook

Check progress, grades and personalized feedback from your teachers to ensure your student is on a path to success.

Calendar

Stay focused with daily plans and manage remaining coursework - even if you miss a day.



Designed to **educate** Authentic content

From video and audio files to interactive image galleries that integrate with handson materials, students will get an authentic learning experience with CCA's customdesigned content.

Personalized learning

Teachers can personalize lessons and assessments to fit your student's individual learning needs that appear directly in the student's calendar.

Live Classroom

Live Classroom sessions are held to keep students engaged in coursework, discussions and other activities.

Designed to **engage**

Communication your way

Whether through webmail or chat, by phone or in a live classroom session, you can connect with CCA in a way that fits your style. Students and parents can chat with their teachers one on one.

Collaboration

Students can join discussion rooms facilitated by teachers - designed to promote healthy conversation and community engagement.

Dashboards

A one-stop shop for all of your coursework. No need to check webmail or message boards for course updates.







Career-focused courses and clubs

We have introduced a variety of new career-focused courses and clubs for students of all grade levels to discover opportunities throughout their education at CCA. A small sample of courses and clubs for each grade level appear on the following pages, but you can see the full list at https://ccaeducate.me/course-catalog.

Elementary School

Getting direct exposure to different subjects, career fields and life skills at an early age gives students a head start when it comes to figuring out what they want to be when they grow up. Here is a small sample of the courses and clubs CCA offers to help elementary school students on their paths to the future.

Courses

- Science (Grades K-5). Students learn about various science-related careers, including:
 - Roller-coaster designer, marine ecologist and severe-storms researcher
 - Scientist, conservationist and astrobiologist
- Social Studies (Grades K-5). Elementary students:
 - Act as a journalist for an in-depth interview activity
 - Create their own shopping list using a fixed budget
- Success Skills (Grades K-5). These courses are taught by the Guidance Department.
 - Introduces students to skills and strategies that support essential life skills, such as building empathy, self-exploration and problem-solving
 - Includes early explorations of college and career

Clubs

• Coding & Computers Club. Coding & Computers Club members will be taught fundamental computing skills and terms in an effort to assist with computer coding. This programming language will then be used by club members to create lines of computer code that serve a function

Middle School

Just as students progress through more advanced lessons in their core curriculum, career-readiness opportunities also advance. In middle school, CCA offers courses and clubs for students to develop a better understanding of their interests and career paths, which they can continue to pursue through high school. Examples include:

Courses

- Career Planning (Grade 8)
 - and skills
 - into career exploration throughout high school
- Digital Art and Design
 - advertising and animation to photography and beyond
 - Students create their own digital art and make it come alive

Clubs

- club members to achieve with the Lego Robotics that they engineer
- Aquaponics Club. Members learn about controlled environment agriculture during club meeting times, using our mobile aquaponic classroom and physical AgWorks at CCA facility in Harrisburg. Students will explore the science behind growing produce using fish and about sustainable innovations in agriculture.



Students focus on self-exploration: learning about themselves, their dreams, goals, interests

• Activities guide students along the journey of self-exploration, sparking inspiration to lead

• Students enjoy a deeper understanding of all things digital as they explore everything from

• Lego Robotics Club. Members will work to build computer, engineering and teamwork skills through the use of Lego Robotics during club meetings. Challenge goals will be established for

High School

Students' high school years at CCA are structured to allow them to deeply discover a wide variety of career options and actively map the remainder of their education to match their career path. A sample of courses and clubs at the high school level includes:

Courses

- Career Planning
 - Guides students through four years of career planning, including researching careers, job shadowing, interviews, resume building, job experience, drafting cover letters, workplace norms and much more
- Concepts of Engineering and Technology
 - Introduces students to computer-aided design (CAD), including the creation of geometric forms, interpreting 2D and 3D drawings of objects, and editing isometric and perspective drawings in professional CAD software
- Entrepreneurship: Starting Your Own Business
 - Students discover what is required to operate a personal business, from creating a business plan, generating financing and pricing products to marketing services and managing employees

"CCA provides an individual approach to what I need my children to have to move forward in their lives as young adults."

66

- Jannell Banks, CCA parent

Clubs

- Health Careers and Research Club. Helps students get an idea about the types of careers available in the medical field and how to pursue those careers by collaborating with medical professionals
- Computer Science. Members develop hands-on learning activities such as repairing, servicing and repurposing old technology as well as discovering careers in computer science.using CCA's AgWorks facility in Harrisburg as well as a traveling mobile classroom

CCA's flexibility allows 15-yearold Alisher to go to school while pursuing his passion: Teaching elementary-age kids the basics of robotics through his nonprofit, Yellow Brick Robotics.

A personalized approach to education.

At CCA, students, family members and teachers work together to design a tailored curriculum centered on a student's unique needs and interests. Through the many opportunities available at CCA, students can help structure a program that sparks a passion for knowledge and growth.

Students can design a schedule with a wide range of electives and bring out their passion in STEAM (science, technology, engineering, arts, math) through our conservatory programs, internships and career exploration field trips.

Students thrive and are better positioned for success after graduation thanks to this personalized family service approach to education that focuses on career preparation.



"I think something that's incredibly important that people really don't get in many schools is real-world experience. **CCA gives me the flexibility to do things in STEM, the arts and in business."** – Alisher Aminov, CCA student



Our commitment to providing students with hands-on learning and career-readiness for a variety of fields led to CCA building an ambitious and unmatched learning facility: AgWorks at CCA.

Housed in our Capital Campus and Family Service Center in Harrisburg, AgWorks at CCA is the largest public educational aquaponics facility in the country. The facility is student-led and enables students to apply STEM lessons to produce food through controlled environment agriculture.

AgWorks at CCA provides learning experiences for students of all ages from across the state, virtually and in-person, around aquaponics, hydroponics, aeroponics and a variety of career options.

What is controlled environment agriculture?

Controlled environment agriculture uses technology to produce food. Crops are grown in an enclosed structure, monitored by technology and agricultural specialists, to protect and maintain the best growing conditions.

Visitors welcome. AgWorks at CCA contains a welcome center for guests. Tours and use of the AgWorks at CCA facility are available for schools, colleges, local businesses and nonprofit groups.

Can't travel to Harrisburg?

We'll come to you! We created an AgWorks at CCA mobile classroom and virtual experience for students participating from home to give all of our families across Pennsylvania the opportunity to learn about aquaponics and get involved.

Relevant to careers in

- Agriculture
- Business
- Engineering •
- Trades
- Science
- Technology

AgWorks at CCA by the numbers

- 6,100 square feet
- 3 educational labs: tissue culture. research and genetics
- Space for 400 fish
- Space for 3,000 plants •
- 1,080 solar panels

Career development.

Work-based learning brings the classroom to the workplace and the workplace to the classroom. This instructional strategy provides students with a well-rounded skill set that goes beyond academics and includes the foundational skills to succeed in college and the working world.

Our approach to work-based learning helps students discover and prepare for a career path in three primary steps:

- **1. Career awareness activities** allow students to discover the wide range of careers relevant to their course of study.
- 2. Career exploration activities help students gain deeper knowledge and understanding of the careers that most interest them.
- **3.** Career preparation activities, including internships, let students get a jump-start by giving them direct experience in their chosen career path.

Activities allow students to be innovative thinkers and curious experimenters, develop communication and teamwork skills, and prepare for future careers. Students can participate in hands-on workshops and activities in subjects such as:

- Technology and IT
- Agriculture
- Health care
- Business and finance
- Trade and technical applications
- Hospitality

- Marketing and entrepreneurship
- Digital arts and media design
- Youth and government
- Sound recording and video editing
- Theater
- Dance

CCA works to prepare students for their future.

CCA provides a variety of college and career training opportunities, including:

- College and Career Planning courses
- Internships
- Job shadowing
- Job skills development
- Career interest surveys
- Career guest speakers
- Virtual college visits

College in high school

CCA is proud to offer college in high school opportunities to our high school students. Families can invest in advanced courses for students to earn college credit. Through the college in high school program, CCA teachers instruct courses in coordination with postsecondary institutions to offer college-level content and credit.

"We have a DNA lab, a tissue culture lab. We have so many unique things here that make us different from many other schools – including colleges."

- Nathaniel Saxe, CCA student

- College night presentations
- Workplace skills
- Resume writing
- Interview preparation
- Career exploration field trips
- Career-oriented clubs

Clubs: Something for everyone.

Clubs at CCA are outlets for students to have fun and socialize with their peers while learning and experimenting with interesting subjects. More than 40 clubs provide something for everyone.

Examples of our club offerings:

- Computer Science Club
- Theater Arts Club
- Broadcast Club
- Minecraft Club ٠
- Science Club
- Coding & Computers Club
- Sign Language Club

Clubs offer a great space for students from elementary grades to high school to socialize and problem solve around subjects that are the building blocks of future careers.

Field trips: Adventures of learning.

With more than 500 exciting and educational field trips scheduled each year across Pennsylvania, CCA students have many opportunities to learn in a social environment.

Field trips can be educational, social or both! Educational activities range from visiting museums to historic sites, enhancing what is taught in the virtual classroom. Social field trips include fun outings such as roller skating or outdoor adventures.

We offer field trips regionally to ensure that students have access to opportunities all over the state.



In our push for career-readiness, high school students can take advantage of field trips focused on fields such as STEM, manufacturing, arts, medicine, cosmetology, law and other careers.

Mobile classrooms across Pennsylvania.

Our three mobile classrooms travel the state regularly, connecting students with field trips and offering tremendous socialization and hands-on learning opportunities.

Our mobile classrooms travel 10,000 to 20,000 miles a year — from Philadelphia to Erie and everywhere in between — to bring learning opportunities to our families. Thanks to grant money to cover the cost of all vehicles, no state or local funds went toward the purchase of our mobile classrooms.

This is how school should work.

Discover an education that works for your family. Going to school at CCA means better:

- Family support
- Career-readiness programs
- Personalized learning
- Family flexibility
- Field trips and other social opportunities

Beyond CCA: Success Stories.

Our great track record with students goes beyond the classroom. CCA's school counselors work with our students based on their post-high school plans to help them with college planning, career planning and building a resume.

CCA graduates have been accepted into two- and four-year colleges, trade and technical schools, the military and workforce.

"I am proud of how my kids have persevered. I don't think, in terms of academics, we could have done it without CCA."

- Dannet Mitchell, CCA parent

Student spotlight.

Chloe Ciora earned a full Chancellor's Scholarship to attend the University of Pittsburgh.

Chloe was a member of CCA's Real World Design Challenge team, on which students use engineering software to create a design that solves a real-world problem. She earned 36 college credits while at CCA and continues her studies at Pitt.

"At CCA, I had the support and resources to learn how to be better at writing and interpret language.

I also wanted more flexibility in taking advanced courses in some areas, like math. It's been great for me."

- Chloe Ciora, CCA graduate

Enrollment made easy.

We have made enrolling at CCA easier than ever by offering year-round enrollment in four easy steps:

- 1. Go to ccaeducate.me/enroll and create an account. Enter your name and email address to create an account. You do not need to enter or remember a password. You will then be sent a secure link to start your application.
- 2. Complete the online forms. The CCA enrollment application and Student Information Form are completed online. Both forms can be saved and closed at any time. Once these forms are completed, the CCA enrollment team will review them and reach out to you to complete the next step.

3. Submit documents.

- Proof of age: Birth certificate or U.S. passport (required)
- Proof of residence: Utility bill, mortgage statement or lease agreement (required)
- Charter school notification form (required)
- Immunization records (required)
- Report card/transcript/special education documents (requested)
- **4.** Attend a Great Start Orientation Session. These sessions provide new CCA families a comprehensive overview of parent, student and staff responsibilities.

Have a question? Our enrollment team is here to help. Call 844-590-2864

Meet us.

Families who are seeking a more personalized education to meet their children's unique needs can take the next steps by taking advantage of in-person opportunities to meet teachers, administrators and enrolled families. There also are virtual sessions available to meet CCA staff on our website at **ccaeducate.me/events**.

For a schedule of events or to learn more, contact CCA at:



e []

You found Comet!

A special guest has been showing up at field trips and other schoolrelated activities lately: CCA's mascot, Comet!

Comet loves to meet students from all across Pennsylvania, so keep an eye out for this big yellow dog at CCA's events and activities.

844-590-2864



info@ccaeducate.me

WEBSITE: CCAEDUCATE.ME | PHONE: 844-590-2864 EMAIL: INFO@CCAEDUCATE.ME