

SUMMER OF



ONLINE DISTANCE LEARNING



2020 Chadwick Summer Programs



June 22–July 16 | Ages 4–16+



2020 Chadwick Summer Programs

ONLINE DISTANCE LEARNING

We are living through unprecedented times, and our staff and faculty have been so appreciative of the amazing support and kindness of the summer family community. Our directors and teachers have been working incredibly hard to provide a unique, fun, and rewarding online experience for your children in the wake of this pandemic. We are excited to present these distance learning courses, which will continue to challenge your children and provide a warm and supportive environment of academic success and enrichment. While it can never be the same as an in-person experience, these offerings mirror the excellence of our regular programs and give your children an opportunity to grow and discover. We hope to see you back on our beautiful campus in the Summer of 2021!



Kevin Babuder
Summer Programs Director

(310) 377-1543, ext. 4157
summer.programs@chadwickschool.org
www.chadwickschool.org/summer



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REGISTRATION BEGINS
FRIDAY, MAY 22ND

Welcome | Course Offerings | Chadwick Programs | General Information | Contacts | FAQ

Course Offerings – Online Distance Learning:

Hilltop Sports / Chadwick Prep / Camp Chadwick

MONDAY – THURSDAY for 4 weeks from June 22 – July 16

TIME	NAME	PROGRAM	AGES	COST
8:15 a.m. – 8:55 a.m.	Hilltop Sports Block I »	Hilltop Sports	Ages 6–14	\$150
9:00 a.m. – 9:50 a.m.	Prep Academics Block I »	Chadwick Prep	Grades Pre K–5	\$250
10:00 a.m. – 10:50 a.m.	Prep Academics Block II »	Chadwick Prep	Grades Pre K–5	\$250
11:00 a.m. – 11:45 a.m.	Hilltop Sports Block II »	Hilltop Sports	Ages 6–14	\$150
1:00 p.m. – 1:50 p.m.	Camp Enrichment Block »	Camp Chadwick	Grades 1–4	\$200

CHADWICK PREP ACADEMIC OFFERINGS INCLUDE: *Einstein's Workshop, Exploring the World Around Us, Get Ready for Kindergarten, Gizmos Gadgets & Goop, Grow Your Own Business, Mad Scientists, Math Magicians, Monster Math, Reading & Study Skills, Reading & Writing Workshop, Zany Brainy Math.*

CAMP CHADWICK OFFERINGS INCLUDE: *Broadway Bootcamp, Code Crashers, Computer Explorations, Game On!, Wizard School.*



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Course Offerings – Online Distance Learning:

Chadwick Prep Plus / Arts Unlimited

MONDAY – THURSDAY for 4 weeks from June 22 – July 16 FRIDAYS used for catch up office hours

TIME	NAME	PROGRAM	AGES	COST
9:00 a.m. – 9:50 a.m.	Prep Plus Enrichment >>	Chadwick Prep Plus	Grades 6–10	\$250*

CHADWICK PREP PLUS ENRICHMENT OFFERINGS INCLUDE: *Computer Coding, Debate, Financial Market Trading, World of Web Design, Wick Skills.* *Prep Plus Enrichment Courses are \$250, except for Wick Skills (\$400).

10:00 a.m. – Noon	Prep Plus Academics >>	Chadwick Prep Plus	Grades 6–10	\$400
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CHADWICK PREP PLUS ACADEMIC OFFERINGS INCLUDE: *English Essentials I, English Essentials 2, Pre-Algebra, Readiness for Algebra I, Readiness for Algebra II, Readiness for Geometry.*

MONDAY – THURSDAY for 4 weeks from June 22 – July 16

1:00 p.m. – 1:50 p.m.	Arts Unlimited Block I >>	Arts Unlimited	Ages 9–14	\$200
2:00 p.m. – 2:50 p.m.	Arts Unlimited Block 2 >>	Arts Unlimited	Ages 6–14	\$200

ARTS UNLIMITED OFFERINGS INCLUDE: *Art (Block I for grades 4-6; Block II for grades 1-3), AU Weekly, Bookworm's Workshop, Cartooning, Chess, Improv, Musical Theater Showcase (Meets for both blocks), Sing Out, Yoga.*



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Hilltop Sports

MONDAY – THURSDAY for 4 weeks from June 22 – July 16
8:15 – 8:55 a.m. (Block I), 11:00 – 11:45 a.m (Block II)

Stephen Norberg
Hilltop Sports Director
pv-hilltopsports@chadwickschool.org



Soccer

[AGES 6–14]

8:15 a.m. – 8:55 a.m. (Block I)

The virtual soccer skills session is an opportunity for each individual to improve in footwork, ball skills, dribbling, juggling, and much more. Excellent foot-eye coordination is required for soccer and that will only be developed with repetition with skills and drills. This session will challenge players of all skill levels. All players on the soccer field need to be able to have great ball skills in order to be successful. If you are interested in improving your skills and having fun... this summer session if for you.

Everyone will need a computer or iPad and have a zoom account. This session will require a little bit of space for you to move around safely when working on your skills. Some ideas of space that would work would be a front yard, back yard, driveway, garage, or at least 8ft x 8ft area. Cones and a soccer ball are required to participate in the class. We will have a digital open house to review the structure of the course and to answer any questions.

Basketball Camp

[AGES 6–14]

11:00 a.m. – 11:45 a.m. (Block II)

The virtual basketball skills summer session will focus on the fundamental skills along with watching past videos of college and professional players to help each player understand why we are working on it. This is a key part since many young players work on skills and have no build up to using it in a game situation. These classes will provide your child with an opportunity to improve as if they received a one on one lesson. Working on your skills in the most important part of improving and I look forward to helping everyone. If you want to work hard, improve your skills, and have fun... this is for you!

Everyone will need a basketball (two is preferred), a computer or iPad, a zoom account, and a hoop if possible. Many of the skills and moves being taught will not require a basketball hoop but the shooting part will need it. We will have a digital open house to review the structure of the course and to answer any questions.

Mindfulness Matters

[GRADES 1–3]

11:00 a.m. – 11:45 a.m. (Block II)

Children of all ages can benefit from mindfulness, the simple practice of bringing a gentle, accepting attitude to the present moment. In addition to the physical benefits, the practice of yoga can help improve a child's ability to focus, concentrate, and listen. It enhances their self-confidence and is a gentle introduction to self-discipline. Children will explore whimsical and traditional yoga poses while also practicing mindfulness activities like tuning in to all five senses and becoming more aware of the world around them.



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Chadwick Prep Academics

MONDAY – THURSDAY for 4 weeks from June 22 – July 16
9:00 – 9:50 a.m. (Block I), 10:00 – 10:50 a.m. (Block II)

Leah Lorenzana
Chadwick Prep Director
pv-prep@chadwickschool.org



Get Ready for Kindergarten [PRE K]

Get your little one excited and ready for Kindergarten this summer! In this class, children will engage in read-alouds, learning activities, and fun games designed to build literacy and math skills to get ready for kindergarten. We will work on letter/sound recognition, number sense, phonemic awareness, sight words, concepts of print, story elements, & pre-reading skills.

Reading & Writing Workshop [GRADES 1–2]

In this class, students will strengthen their reading and writing skills. Crafting stories in Writer's Workshop will strengthen students' writing and editing skills while reading activities will focus on expanding vocabulary and comprehension. Please join us for this literacy focused class!

Exploring Our World [GRADES 3–4]

Have you ever wondered what lurks below the surface of our oceans or which plants and animals call the rainforest their home? Uncover the great mysteries of the earth in this class. Through a mix of science and language arts, students will learn about the environments that occupy most of our planet. Students will read, write short reports, participate in do-it-yourself experiments, engage in demonstrations and creative activities. Come join us as we explore our world!

Reading & Study Skills [GRADES 4–5]

This course is designed to help students improve the way they read and study academic material. Maximizing students' abilities to comprehend and retain what they read is emphasized, as are notetaking and test-taking skills. Students learn a variety of techniques that they will be able to utilize in their classes next fall.

Zany, Brainy Math [GRADES 1–2]

In this class, students learn about problem solving, estimating, critical thinking, and logic through activities. Additionally, students will strengthen their addition and subtraction skills in several fun-filled ways. They will create art projects using simple geometry, fractions, and arrays.

Monster Math [GRADES 3–4]

In Monster Math, students will review addition, subtraction, multiplication, and division concepts. Strengthening number sense, exploring geometry, and developing problem-solving skills will help students stretch their mathematical minds.

Chadwick Prep Academics
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Chadwick Prep Academics

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9:00 – 9:50 a.m. (Block I), 10:00 – 10:50 a.m. (Block II)

Leah Lorenzana
Chadwick Prep Director
pv-prep@chadwickschool.org



Math Magicians

[GRADES 4–5]

Students will review decimals, fractions, percentages, geometry, area, perimeter, graphs, and basic computation. Creative projects allow students to apply their knowledge in new ways. A variety of math activities will be used to reinforce basic skills, with an emphasis on problem solving and communicating mathematical thinking.

Mad Scientists

[GRADES 1–2]

Science exists in our everyday lives! This hands-on class will include do-it-yourself experiments, engaging demonstrations and creative activities. Inventive projects and science-based art will engage young learners.

Gizmos, Gadgets & Goop

[GRADES 3–4]

Future scientists will perform spectacular experiments and practice recording and reflecting on their observations in this class. A variety of science-based activities will keep these young scientists busy. Students will explore chemistry and natural science, as well as concocting various gadgets and goop!

Einstein's Workshop

[GRADES 4–5]

Are you fascinated with science? This hands-on course involves exploring physical, biological, and chemical projects. Children will be guided as they build gadgets, conduct experiments, and practice the scientific method. Findings will be shared in a variety of ways including graphs, posters, and journaling.

Grow Your Own Business

[GRADE 5]

Become an entrepreneur this summer by learning the tricks of the trade! Go through the business cycle by creating, designing, marketing, and selling a product while also learning how to get financially funded. You will learn the ins and outs of getting a business idea off the ground. We will begin by exploring how economics works, then planting an idea seed, designing a product so that investors will want to invest, going into production, marketing the product, and then selling. Get on board for this business venture!



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Camp Chadwick

MONDAY – THURSDAY for 4 weeks from June 22 – July 16
1:00 – 1:50 p.m.

JD King
 Camp Chadwick Director
 pv-camp@chadwickschool.org



Broadway Bootcamp

[GRADES 1–3]

Get ready to sing, dance, and act your way through some of the most famous musicals out there—*Newsies*, *Frozen*, *Lion King*, and *Annie*! Each week of camp you'll learn about a different show. You'll also learn how to sing a song and perform choreography from that show, as well as how to communicate the story of that song through acting. The end of each week will feature an opportunity to share your performance with the class and receive feedback.

Computer Explorations

[GRADES 1–3]

Computer Lab Campers will navigate educational websites such as Brainpop, National Geographic, and Discovery Kids, while collaborating with other campers on Seesaw and sharing their online work. They will increase their typing skills on Dance Mat Typing, all from home! Campers will Zoom daily to connect with the teacher and stay connected to peers.

Code Crashers

[GRADES 1–3] (LIMIT 10-15)

Younger students will begin their coding journeys exploring how programs and coding work all around us. They will be exposed to terms like algorithm, sequences, and events through websites like Code.org, Code Monster, and Swift Playgrounds. *Students will need to be able to work a computer/mobile device somewhat independently as they will need to switch between Zoom and the coding websites during each session.

Game On!

[GRADES 1–3]

Campers will use Zoom to play fun warm-up games such as a scavenger hunt, pictionary, heads-up, charades, and others with the teacher and other campers. Then campers will use logic, reasoning, social skills, and critical thinking to create their own board games. They will discover how game developers create board games in order to design their very own. Campers choose a theme, establish rules, directions and even design a board and game pieces. Then, we play!

Wizard School

[GRADES 1–4]

Calling all fans of fantasy and adventure! Come join us as we embark on a fantastical journey where we will learn all about the stories and characters from many popular wizard book series. This virtual class will include wizardly activities related to the books we read, such as wand and potion making, spell writing, trivia games, and more. These imaginative and magical activities will allow you to unleash your creativity, have tons of fun, and build your literacy skills!



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Prep Plus Enrichment

MONDAY – THURSDAY for 4 weeks from June 22 – July 16

9:00 – 9:50 a.m.; All Prep Plus Enrichment Courses are \$250, except for Wick Skills (\$400)

Michelle Ramos
Prep Plus Director
pv-prepplus@chadwickschool.org



Computer Coding

[GRADES 6–7]

In our digital age, computer programming is the "it" thing to do. Facebook has an app. Twitter has an app. Snapchat has an app. Those apps and more were all created by someone who learned computer programming. Scratch is a great way to learn the fundamental concepts of programming languages. In this class, you will explore how to create games, animations, stories, and art using computer learning tools that teach programming skills.

Debate

[GRADES 6–9]

Learn the art of verbal combat! Students will learn how to construct persuasive positions, defend against and attack each other's arguments, and cross-examine effectively. Students will debate a variety of age- and experience appropriate topics, form teams, and pit themselves against their peers. Debate topics may include: school uniforms, private/public school, and school food. By the end of the course, students will not only be comfortable speaking at the podium, but also will have a good idea of how to structure a

thoughtful argument, how to refute a statement you don't agree with, and how to get that last word in.

Financial Market Trading

[GRADES 7–10]

This course will examine the financial markets particularly the FOREX market on how financial traders create wealth trading using the FOREX Market. Students will begin by learning technical analysis, trend, Fibonacci Sequences, resistance, gaps, support and supply and demand. They will learn how the news affects the markets as well. Students will be using a demo account and will be making live trades in the class. In the demo account students will understand how to use Japanese candlesticks and determine if there is a bull or bear market. In addition, students will learn financial terminology. Students will also learn the most valuable lessons which are risk-to-reward ratio and money management.

World of Web Design

[GRADES 8–10]

The world of software design is booming! In this beginning course, students will cover the software

creation process. Students will learn the object of oriented design principles and the fundamentals of programming as they plan their own projects. Java will be the primary language to teach and understand data types and methods. Students will work individually and in small groups to explore new concepts. No previous programming experience is required.

Wick Skills (\$400*)

[GRADES 9–10]

(For Credit—Enrolled Chadwick Upper School Students)

Students will build a toolbox of skills that begin to help them gain awareness and utilize Chadwick's core values and core competencies to make intentional and effective choices. Ultimately, this course will help students explore wellness as a choice and how to manage internal and external factors to be well. Students will develop skills in mindfulness, distress tolerance, emotional regulation, and interpersonal effectiveness.

**Financial aid is available for this course.*



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Prep Plus Academics

MONDAY – THURSDAY for 4 weeks from June 22 – July 16
10:00 a.m. – Noon

Michelle Ramos
Prep Plus Director
pv-prepplus@chadwickschool.org



English Essentials I [GRADES 6–7]

English Essentials I is designed to enhance fundamental reading and writing skills through the close reading of short stories and poetry. Students will complete text-based grammar exercises. The writing workshop will focus on the body paragraph as the basic unit of the analytical essay. While grammar, reading, and composition remain at the heart of the course, students will also learn to develop original arguments based on their interpretive discoveries.

English Essentials II [GRADES 8–10]

This course reviews the fundamentals of reading, composition, and grammar basics. Whereas English Essentials I focuses on fundamental writing concepts, this class places greater focus on the multi-paragraph analytical essay. All writing assignments, however, will encourage students to develop their critical reading skills while close-reading short stories and poetry. Students will be encouraged to formulate original arguments based on their own interpretive discoveries.

Pre-Algebra [GRADES 6–7]

This course will review and complete the study of whole numbers, decimals and fractions. Concepts of algebra, discrete mathematics, functions and patterns, geometry, logic, numbers, probability and statistics are included. Attention is given to manipulate, proportional relationships, multiple representations, patterns and generalizations, real-world applications and problem solving strategies.

Readiness for Algebra I [GRADES 7–9]

This course is designed for anyone getting ready to enter an algebra course. Students will work on big ideas of algebraic thinking that students can develop before they enter algebra. The ideas are Representation, Proportional Reasoning, Variable, Function, and Inductive/Deductive Reasoning. The concepts will be introduced through classroom activities, partner projects, such as poster creation and presentation. Students will also review and strengthen pre-algebra skills as they study the big ideas.

Readiness for Algebra II [GRADES 9–11]

This course will review the Algebra I skills essential to one's success in subsequent mathematics courses. Topics will include: The Real Number System and its properties, Solving Linear Equations, Solving Multi-step and Compound Linear Inequalities, Solving Quadratic Equations by Factoring, Solving Systems of Equations, Laws of Exponents, Monomial and Polynomial Expressions, Rational Expressions, Intro to Functions, Graphing Problem Solving Approaches, and Numeracy.

Readiness for Geometry [GRADES 8–10]

This class covers almost a full year of high school geometry. Students will concentrate on the study of Euclidean Geometry while maintaining and enhancing algebraic skills. Students will learn the ideas, concepts, and theorems of this branch of mathematics as they were developed by the early mathematicians. Students will also extend their reasoning skills by forming geometric arguments, and will learn how to apply these principles to solve problems in various situations.



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Arts Unlimited

MONDAY – THURSDAY for 4 weeks from June 22 – July 16
1:00 – 1:50 p.m. (Block I), 2:00 – 2:50 p.m. (Block II)

Art [AGES 6-14]

(Block I for grades 4-6; Block II for grades 1-3)
Making use of what many people recycle; plain copy paper, brown paper bags, cereal boxes, newspapers, old magazines, crayons, pencils, marking pens and paint of some kind, we will be constructing 3D art, making prints, drawings, and paintings. Using glue, sponges, leaves, toilet and paper towel rolls; save up your recyclables for this fun class!

AU Weekly [AGES 9-14]

If students like to write, interview people, and take pictures, this is the class for them. Budding journalists get hands-on experience as the news crew that publishes a digital Arts Unlimited newspaper.

Bookworm's Workshop [AGES 9-14]

For the bookworm who has always dreamed of writing their own book, this class is for you. Students share and discover their love for reading and writing with one another. Learn and experience the full process of writing and illustrating your own book, as well as marketing your book through creating book trailers, using iMovie.

Cartooning [AGES 9-14]

Create your own character! Structure, facial expressions, basic cartoon anatomy, and character personalities will be taught to help form your character(s). Simple single shape characters to 5-head high characters, anthropomorphic animals, objects, environments, and composition will be taught to help you create a comic strip using the character(s) you design.

Chess [AGES 9-14]

In this instruction class students will learn this game of strategy or advance their expertise with the one and only "Chessman." All levels welcomed and challenged.

Improv [AGES 9-14]

Theater games, sketch writing and performance, and characterization are part of the fun of improv and comedy. Students learn the art of theatrical expression and the acting tools used to achieve it in this workshop class. All ages welcome. Students will become familiar with developing characters, structuring stories, and having fun in the context of improvisational games and scene-based activities.

Musical Theater Showcase [AGES 9-14]

(Meets during Blocks I and II)

Students will have a small group or individualized, private coaching like session. Students will be broken up into small groups, and split their class time between Dialogue and Direction, Choreography and Movement, and Vocal Direction and Performance Basics. The final project for this class will be students submitting a finished, polished, performance of the song/songs they've been working on during their AU session.

Sing Out [AGES 9-14]

For the singer in us all! This class will feature vocal technique instruction by using daily group exercises as well as personal coaching. Age-appropriate interpretation of materials will be taught.

Yoga [AGES 9-14]

This class is designed to increase a feeling of well-being in students. A body-mind connection is achieved through gentle stretches, positions, and breathing techniques that have been used for thousands of years. No previous experience required.

Kim Kohler
Arts Unlimited Co-Director
pv-artsunlimited@chadwickschool.org

Rachel Levy
Arts Unlimited Co-Director





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General Information

Enrollment

To enroll in any program, please visit our website at www.chadwickschool.org/summer, where you can complete registration as well as submit payment. Payments need to be made in full for Summer 2020. A separate registration must be completed for each student enrolled. There is no enrollment deadline; however, enrollment is limited in all programs and will be filled on a first-come, first-served basis. Programs and courses have a minimum and maximum enrollment. Chadwick School reserves the right to cancel any class that does not have adequate enrollment.

Refund Policy

Full tuition will be refunded for any withdrawal made before May 29th, 2020. No refunds will be made for any withdrawal after May 29th, unless there is a waiting list for that program and the withdrawing student's place can be filled. No refunds will be made after the first day of classes. **There are no exceptions to this policy.** If you have enrolled for the in-person camp, you can select online distance learning courses or be refunded prior to May 29th.

Conduct

All students are expected to behave responsibly and with respect for others in this online distance learning environment. Specific rules and procedures will be reviewed with each child by program/course. Students who fail to abide by summer program policies of conduct will be dismissed. Students who are dismissed for disciplinary reasons will forfeit tuition.



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Important Contacts

**For questions regarding
general inquiries:**

Kevin Babuder
Summer Programs Director
summer.programs@chadwickschool.org

**For questions regarding
Camp Chadwick:**

JD King
Camp Chadwick Director
pv-camp@chadwickschool.org

**For questions regarding
Chadwick Prep:**

Leah Lorenzana
Chadwick Prep Director
pv-prep@chadwickschool.org

**For questions regarding
Chadwick Prep Plus:**

Michelle Ramos
Chadwick Prep Plus Director
pv-preplus@chadwickschool.org

**For questions regarding
Arts Unlimited:**

Kim Kohler / Rachel Levy
Arts Unlimited Co-Directors
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**For questions regarding
Hilltop Sports:**

Stephen Norberg
Hilltop Sports Director
pv-hilltopsports@chadwickschool.org



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Frequently Asked Questions

When does the camp run?

Our online distance learning model will run from Monday, June 22nd until Thursday, July 16th (4 weeks). Most programs meet Monday-Thursday, while our Prep Plus program holds Office Hours for catch up on Fridays.

How old do you have to be to sign up for a class?

On the course description page you will find the age or grade level that is appropriate for each class. For some academic offerings, students will be evaluated early in the program to assess if they are in the right course and can easily be moved to the proper course.

Can I only take one class, or pick and choose?

Feel free to mix and match to your child's interest!

How do I sign up for classes?

Registration for our Digital Learning Summer Program will begin on Friday, May 22nd. You can sign up at: www.chadwickschool.org/summer

What if I already registered for the in-person camp?

We will be providing a Google Survey for you to let us know which courses you would prefer to enroll in. You can also call us at 310-377-1543 for more information. You may also log in to your account and add the new distance learning courses that you would like.

What is the proper appearance online and behavior protocol?

We expect all students to follow the core values of Chadwick School (Respect, Responsibility, Fairness, Compassion, Honesty) when working remotely in our programs. Students will need to dress appropriately (no pajamas!) during course instruction based on the requirements of that class.

What if I signed up for the in-person camp and I need to cancel my registration?

Please contact us at summerprograms@chadwickschool.org or call the school at 310-377-1543 and we will be happy to assist you.