

Chandler Unified School District No. 80 Community Education Department Elementary Summer Academy 2019



HANCOCK ELEMENTARY

GENERAL INFORMATION

Dates: Mon., June 3-Fri., June 21, 2019 Open House – Fri., May 31st from 10am-11am Elementary Summer Academy Coordinator: Jamie Cordova Elementary Summer Academy Assistant Coordinator: Kenny Morris

Email Address: cordova.jamie@cusd80.com

Register online: <u>www.CUSDcommunity.com</u> with a credit/debit card or checking account.

- Select SUMMER ACADEMY (SA), click 'Register and Pay Elementary' then scroll down to make your course selection and choose 'Enroll Now'.
- Existing customers should then Log in to complete registration and pay for the course.
- If you're registering for a class and DO NOT have an existing account, please select 'Create one now'. website cusd80.ce.eleyo.com

Community Education SA office hours: Monday - Friday from 7:30am-4:30pm 1525 W. Frye Road, Chandler, AZ 85224

(480) 224-3900

Cancellations on/before March 31st-10% processing fee applies**

Cancellations April 1st-April 30th-50% Refund**

NO REFUNDS ON/AFTER MAY 1st. REGISTRATION CLOSES Thurs., May 30th

*Please submit the credit/refund form available on our website <u>www.CUSDcommunity.com</u> under Summer Academy "Documents & Links".

Elementary Summer Academy Tips & Things to Know

- **ENROLLMENT:** Summer Academy courses will only be carried upon sufficient enrollment. If a class is canceled, no worries! We offer a full refund or you can simply select a different class for your child. Just give us a call and let us know or submit the change/refund form which is available on our website under documents & links.
- ATTENDANCE & GRADES: Elementary courses are designed to enhance and enrich learning. During the summer program, teachers check and monitor attendance daily. Although we would like students to attend everyday, attendance is not mandatory. In addition, students will not receive an official grade in any of the courses.
- Students will have practice assignments to enhance the daily concepts taught during the program. However, no grades or report cards are given in Summer Academy. Homework is not given unless specified by a class.
- <u>CODE OF CONDUCT</u>: During the summer session, all students are expected to adhere to Chandler Unified School District's (CUSD) Code of Conduct.
- **DRESS CODE**: Students are expected to adhere to the CUSD Dress Code. For dress code violations, students will contact their parents for a change of clothing. Repeat occurrences will result in a parent meeting.
- MAPS: Summer Academy is very similar to the regular school year. Students arrive on the first day a little nervous and apprehensive. Attending the Open House will help with that transition. If you are unable to attend the Open House, maps of classrooms and locations will be available the first day of class at the Summer Academy location. Please be patient and understanding during the first couple of days as we work to get your child settled in their class.
- Knowing the exact name of the class will make it much easier in finding the classroom. The assigned room numbers are posted in the front office and throughout the building. Please note that walking your child directly to their class will be permitted on the first two days of Summer Academy, however to ensure student safety parents will be asked to drop off at the playground the remainder of summer.
- Transportation services are not available at the elementary level. Students are expected to be picked up on time at the conclusion of their class. Upon the 3rd late pickup, the student will be dis-enrolled with no refund. If for some reason you are delayed due to an emergency or unforeseen circumstance, please contact the Summer Academy office to notify them as soon as possible.
- We are staffed with a health assistant. However, you must submit a doctor's order for any health issues along with proper medication.
- In order for your child to receive the most help during the summer session, please provide the teacher with the most current IEP/504 for your child. Also, consult with your child's special education teacher to see if he/she qualifies for Extended School Year (ESY) support.
- Summer Academy can help with retention of materials; however, it will not replace a teacher's recommendation for retention.
- If your child is on a waiting list for a CTA school, he/she is **NOT** eligible to attend our summer CTA courses.
- Our CTA Summer Academy courses are best for students already enrolled in a CTA school that may be struggling or students new to a CTA school.
- Staff is available to escort students from their 1st session class to their 2nd session class if applicable. They will also ensure your child is escorted to the designated parent pick up area at the conclusion of their last class.
- Make sure your child brings a bottle of water and a light snack every day.
- Please be patient and courteous during student drop off and pick up. ALWAYS use the crosswalk and please remember that student safety is our number one concern!

Elementary Academic Courses (Grades K-6th)



Digital Storytelling: This class is designed for students entering 2th through 3rd grades. Students will use Storybird to create a digitally illustrated story. This class will engage students in the writing DIGITAL STORYTELLING process while creating a digital storyboard accessible anywhere.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
Storytelling	Entering 2 nd -3 rd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20

Coding for Kids: This class is designed for kids entering 4th through 6th grades. Every student in every school should have the opportunity to learn computer science, just like biology, chemistry or algebra. This class will teach students the basics of coding. They will use programs such as Scratch and Code.org to create animations with increasing levels of complexity.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
coding	Entering 4 th -6 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Lights, Camera, Action! This class is designed for students entering 1st through 3rd grade. Ever dream of being a movie star? In this class students will become onstage actors! Groups of students will select a script, rehearse their piece, and perform before an audience. Students will develop their reading fluency and improve their comprehension by engaging the reader in a

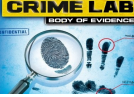
dynamic performance.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
lights	Entering 1 st -3 rd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Rock Stars: This class is designed for students entering 3rd through 6th arades. Have you ever wanted to star in a music video, or work behind the scenes directing or filming? This class provides it all! Students work in small groups to choreograph, design, and edit their own music video. Students will need some sort of electronic device, such as an iPod, iPhone, or other tablet device to download a free app. To see an example of a final project, please click on the following link <u>https://youtu.be/gHc2 hPk02A</u>.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
stars	Entering 3 rd -6 th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Crime Lab: This class is designed for students entering grades 4th-6th. Do you love a good mystery? Have you always wanted to be a detective? This class provides students with an engaging and educational experience while investigating a mystery. Students will use real-life application of the scientific inquiry process to solve a crime. Enroll your sleuth today!

Code	Grades	Location	Time	Dates	Fees	Min/ Max
CrimeLab1	Entering 4 th -6 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
CrimeLab2	Entering 4 th -6 th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Lab Rats: This class is designed for students entering 3rd through 6th grades. No supplies needed. Let's explore the fun world of science. In this class, students use the inquiry method to complete fun, hands-on experiments. Students create a hypothesis and complete a lab sheet while inquiring about the endless possibilities of science. Some experiments may include self-freezing soda, milk and food coloring mixtures, and how to make an egg float (just to name a few). They will explore the world around them and learn all at the same time.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
labrats1	Entering 3 rd -6 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



STEM Program: We are excited to offer a STEM program for students entering 4th through 6th grades. Have you ever wondered how a pendulum works, or a roller coaster is built, or even how to launch a rocket? This class will answer all these questions and more. This class is designed for students who want to learn about energy, space, and water through a comprehensive STEM (Science, Technology, Engineering and Mathematics) curriculum. Students will construct robust models and obtain an in-depth understanding of the world around us.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
STEM	Entering 4 th -6 th	Hancock Elem.	8:25 am - 12 pm	6/3-6/21	\$285	15/20



Digits, Dice, and Dominoes: This class is for students entering 1st or 2nd grades. Have fun practicing math concepts through hands-on games and activities. This class is an exciting way to investigate and review math concepts aligned state standards. Come join this class and let's explore the math world!

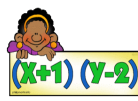
Code	Grades	Location	Time	Dates	Fees	Min/ Max
digits1	Entering 1st-2nd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
digits2	Entering 1st-2nd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Fun with Fractions: This class is designed for students entering 5th or 6th grade. Did you know that 80 percent of the math concepts taught in 5th and 6th grade involve fractions?? Enroll in this class to become an expert in fractions. This class is designed to review concepts such as comparing fractions, identifying equivalent fractions, adding, subtracting, multiplying and dividing fractions with like and unlike denominators. Students will

also solve real world problems using fractions as well as comparing equivalent fractions and decomposing fractions.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
fractions	Entering 5 th -6 th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Intro to Algebra: This class is designed for students entering 5th or 6th grade. A+B=Learning for you!! This class is designed to introduce students to the concept of variables within equations. This class will explore the fundamental principles of algebra. Concepts such as basic algebraic formulas, simplifying expressions, integers and graphic

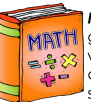
representations associated with variables will be introduced in this class. Your child will come away with the basic knowledge of algebra that will help them succeed in their future courses. (Note: if you are looking for math review, please see Advanced Math)

Code	Grades	Location	Time	Dates	Fees	Min/ Max
algebra	Entering 5 th -6 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Advanced Math: This class is for students entering 2nd or 3rd grades. Is your child a whiz and can't get enough of math? This class is designed for students who have mastered their grade level math and want to enhance their depth of knowledge. Students are introduced to complex problems involving real world situations. Working collaboratively, students will solve problems using an inquiry method of exploration.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
advmath2	Entering 2 nd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20
advmath3	Entering 3 rd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Math Foundations: This class is designed for students entering 1st through 6th grades. Is your child struggling with math? This class is designed for students who struggled with their current math level. Teachers will utilize preassessments to analyze student needs and focus their instruction to support students in mastering all grade level content.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
mathfound1	Entering 1st	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20
mathfound23	Entering 2 nd -3 rd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20
mathfound46	Entering 4 th -6 th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Reading Basics: This class is for students entering 1st through 3rd grades and struggling with basic reading. Students will learn decoding skills to help read grade level appropriate material. Phonics and word recognition strategies are reviewed along with sight word and attack skills. This class is specifically for students who are not currently reading at grade level.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
rdgbasics1	Entering 1st	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
rdgbasics23	Entering 2 nd -3 rd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Reading Comprehension: This class is for students entering 2nd through 6th grades. Is your child having difficulty understanding what they are reading? This class is designed for students who can read well, but have a difficult time understanding what they have read. Students will work on comprehension, decoding, and summarizing skills. Students will read fiction and nonfiction material as they build their vocabulary. This course will help students deepen their understanding of an author's purpose within the different types of writing techniques.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
rdgcomp2	Entering 2 nd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
rdgcomp3	Entering 3 rd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
rdgcomp46	Entering 4 th -6 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Creative Writing: This class is designed for students entering 2nd through 6th grades. Shel Silverstein, Dave Pilkey, and Gordon Korman all started their writing when they were young. Is your child filled with stories? Do they love telling them, but then have a difficult time when it comes to writing? If so, this is the perfect class to improve writing skills. Students will work through the writing process to create several short stories. They

will also learn to choose interesting words to make their papers sound more vibrant. Writers blocks will be a thing of the past.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
writing1	Entering 2 nd -3 rd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20
writing2	Entering 4 th -6 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Blooming Kinders: This class is designed for students entering Kindergarten. Through crafts, stories, songs and more, students will see that school is more than just academics. This class is designed to help your child achieve academic success through hands-on, engaging activities that prepare them for their kindergarten adventure.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
bloomK1	Entering K	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
bloomK2	Entering K	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Kinder Ready: This course is designed for students entering kindergarten. Students are introduced to early concepts in reading, writing, and math. Students also learn school rules while participating in fun activities with new friends. Morning and afternoon sessions will cover different material, so students are welcome to sign up for both sessions. This course is the perfect "baby-step" to begin your child's academic career. Register soon to avoid missing out on the fun!

Code	Grades	Location	Time	Dates	Fees	Min/ Max
kinder1	Entering K	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
kinder2	Entering K	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Jumpstart to 1st Grade: This class is designed for students entering 1st grade. This fabulous first grade readiness program will reinforce kindergarten skills and preview skills for first grade. Students will participate in great literature and extension activities, fluency practice, hands on math games emphasizing number sense and much, much more! Each session is different! Sign up for both!

Code	Grades	Location	Time	Dates	Fees	Min/ Max
jumpstart1	Entering 1st	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
jumpstart2	Entering 1 st	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Fitness Fun: This class is for students entering 1st through 6th grades. Need to get those wiggles out this summer? Join our boot camp for kids where students will rotate among stations to improve agility, flexibility, and overall health. Some stations will include: throwing skills, cooperative activities, relays, yoga stretches, and so much more. Students will also play games such as soccer, volleyball, and basketball. If you want to make sure you're in the best shape ever, this is the class for you!

Code	Grades	Location	Time	Dates	Fees	Min/ Max
fitnessfun1	Entering 4 th -6 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
fitnessfun2	Entering 1 st -3 rd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20

Got Spirit: This class is for students entering 1st through 6th grades. Come learn the basics of spirited cheerleading. Each day the team will learn stretching and warm up techniques, proper hand motions, and groovy dance moves. While learning chants and choreographed dance routines, students will prepare for the final performance on the last day of class presented to their family and friends.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
gotspirit	Entering 1st-6th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Around the World: This course is designed for students entering 1st through 6th grades. Wishing you could travel this summer, but don't have a passport? No problem! Students will discover a world beyond Arizona. Travel to Italy, Japan, Brazil, and Canada and other great destinations from our classroom. Students will create a travel journal, learn about the customs and traditions, famous buildings, history and people of each destination. Join this class and share your 'travel' stories with friends and family upon your return.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
world	Entering 1st-6th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Improv: This class is designed for students entering 5th through 8th grades. This program will bring out the humor in all children through the fun and excitement of improvisational comedy. Improvisation will help boost confidence, build critical thinking skills, and bring out some really cool creativity in your child. Kids will build confidence, focus, and learn to think on their feet. They will also develop listening, public speaking, and teamwork skills. Come and let your imagination be sparked!

Code	Grades	Location	Time	Dates	Fees	Min/ Max
improv1	Entering 5 th -8 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Fortnite Dance: This class is designed for students entering 3rd through 6th grades. Do you love playing Fortnight? Have you wanted to learn those cook dance moves? Then this is the class for you! In this class you will learn several of the most popular dances from all the seasons of the video game, Fortnight. Students will learn the dance moves like Orange Justice, Fresh, Ifinite Dab, Best Mates, and many more! So register to learn how to Floss like a boss!

Code	Grades	Location	Time	Dates	Fees	Min/ Max
fortnite2	Entering 3 rd -6 th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Spanish for Beginners: This class is designed for students entering Kindergarten through 3rd grades. In this course students learn basic Spanish vocabulary such as colors, numbers, greetings, food, animals, body parts and common vocabulary used in everyday conversations. Don't miss this excellent opportunity for your child to learn the basics of Spanish.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
spanish1	Entering K-1st	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
spanish2	Entering 2 nd - 3 rd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20





Visual Arts: This class is designed for students entering 4th through 6th grades. Through the visual arts program, students learn to recognize their natural creativity and increase their ability to communicate through visual language. This class will explore different artists who have impacted our world view through the expression of their art. Students will learn about various artists and then practice that particular technique that made them famous. Students will also have an opportunity for free expression in other art activities.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
visualarts	Entering 4 th -6 th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20



Imagination Station: This class is designed for students entering 1st through 3rd grades. Prepare your mind and hands to create imaginative art projects. Students will use paint, clay, string, yarn, noodles, balloons, etc. to make masterpieces to take home. If you can dream it, you can do it!

Code	Grades	Location	Time	Dates	Fees	Min/ Max
imagination	Entering 1 st -3 rd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20



Fun with Food: This course is designed for students in 1st through 6th grades. Oodles of noodles, pretzels, cookies, and snacks of all kinds, these are a few of the items we'll whip up! Not only will you create good, delicious treats, you'll get to eat and write about them. At the conclusion of the course, students walk away with a personalized cookbook of recipes and observations to share with family and friends. If you like creating or just eating good food, sign up today! (Note: stove or ovens will not be used)

Code	Grades	Location	Time	Dates	Fees	Min/ Max
food1	Entering 1st-3rd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$150	15/20
food2	Entering 4 th -6 th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$150	15/20



Yoga: This class is for students entering Kindergarten through 6th grades. Students will learn breathing techniques, proper alignment, balance, and overall mind, body awareness. The basics of yoga are taught throughout the course.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
yoga1	Entering K-6 th	Hancock Elem.	7:50 am - 8:20 am	6/3-6/7	\$25	15/20
yoga2	Entering K-6 th	Hancock Elem.	7:50 am - 8:20 am	6/10-6/14	\$25	15/20
yoga3	Entering K-6 th	Hancock Elem.	7:50 am - 8:20 am	6/17-6/21	\$25	15/20



Zumba: This class is for students Kindergarten through 6th grades. Stay physically active during the summer by joining Zumba dance fitness party. While dancing to the beat, we'll combine several elements of fitness including cardio, muscle conditioning, and balance to keep you on track for a healthy fit YOU!

Code	Grades	Location	Time	Dates	Fees	Min/ Max
Zumba1	Entering K-6 th	Hancock Elem.	7:50 am - 8:20 am	6/3-6/7	\$25	15/20
Zumba2	Entering K-6 th	Hancock Elem.	7:50 am - 8:20 am	6/10-6/14	\$25	15/20
Zumba3	Entering K-6 th	Hancock Elem.	7:50 am - 8:20 am	6/17-6/21	\$25	15/20

CTA Session 1 Spalding/Reading

The following classes are for students entering a CTA elementary school. Students must already be registered at a CTA to enroll in these classes.



CTA Kinder Boot Camp: Is your kinder excited to start school? Well they don't have to wait. Sign them up for kinder boot camp where they will work on mastering letter naming, practice first sound fluency, basic number sense, and basic handwriting. Since Spalding is taught with such specificity, this class will ensure your kinder is ready to hit the ground running when they enter their kindergarten classroom. Remember, this class is for students entering kindergarten only and already registered at a CTA school. Sign up for both classes as the first

session focuses on language arts and the second session focuses on math skills.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
ctakinder1	Entering Kinder	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
ctakinder2	Entering Kinder	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20

Spalding 1st Grade: This class is recommended for CTA students entering 1st grade. Students will review Spalding handwriting, all 70 phonograms, phonogram application, and spelling dictation. Students will also further their understanding of fiction and nonfiction text elements. (i.e. identifying characters, setting, and major events in a story or article). This class will enhance your child's writing through various activities involving sentence structure.

1st Grade Math: Recommended for CTA students entering 1st grade. Students will review counting to 100 (by 1's, 2's, 3's, etc.), understanding place value, identifying greater than and less than, solve addition and subtraction word problems, finding numbers to make 10, money, and time. Students will also practice addition and subtraction facts daily to help with speed and accuracy.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
ctardg1	Entering 1 st -3 rd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
ctamath1	Entering 1 st -3 rd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20

Spalding 2nd Grade: This class is recommended for CTA students entering 2nd grade. Students will review Spalding handwriting, all 70 phonogram sounds, spelling dictation, various spelling rules and application. Students will also further their understanding of fiction and nonfiction text elements. Students will review creating great sentences and begin forming paragraphs during this class, as well.

2nd Grade Math: Recommended for CTA students entering 2nd grade. Students will review solving addition and subtraction story problems, addition and subtraction using 3 whole numbers, finding a missing addend, adding two-digit by two-digit numbers, measurement, fractions, money and time. Students will also practice addition and subtraction facts daily to help with speed and accuracy.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
ctardg2	Entering 2nd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
ctamath2	Entering 2nd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20

Spalding 3rd Grade: This class is recommended for CTA students entering 3rd grade. Students will review correct Spalding cursive letter formation, all 70 phonograms, spelling dictation, and spelling rule application. Students will review asking and answering questions such as who, what, where, when, why, and how to identify the main idea of the text. To increase their knowledge of creating a fluid paragraph, students will also review the 6 traits of writing.

3rd Grade Math: Recommended for CTA students entering 3rd grade. Students will review addition and subtraction of multi-digit numbers with regrouping, two-step addition and subtraction word problems, multiplying one digit by one digit numbers, rounding, fractions, money and elapsed time. Students will also practice addition and subtraction facts daily to help with speed and accuracy.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
ctardg3	Entering 3rd	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
ctamath3	Entering 3rd	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20

Spalding 4th Grade: This class is recommended for CTA students entering 4th grade. Students will review Spalding cursive, all 70 phonograms, spelling dictation, and rule application. Students will review asking and answering questions referring explicitly to the text, characteristics of fables, myths, and legends and the main idea of a text with supporting details, and the writing process.

4th Grade Math: Recommended for CTA students entering 4th grade. Students will review multiplication and division word problems, adding and subtracting decimal numbers, finding a missing number within a multiplication or division problem, explain strategies used to solve multi-step problems. Students will also practice addition, subtraction, multiplication, and division facts daily to help with speed and accuracy.

ctardg4 Entering 4th Hancock Elem. 8:25 am - 10:10 am 6/3-6/21 \$140 15/20 ctamath4 Entering 4th Hancock Elem. 10:15 am - 12 pm 6/3-6/21 \$140 15/20	Code	Grades	Location	Time	Dates	Fees	Min/ Max
ctamath4 Entering 4th Hancock Elem. 10:15 am - 12 pm 6/3-6/21 \$140 15/20	ctardg4	Entering 4th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
	ctamath4	Entering 4th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20

Spalding 5th-6th Grade: This class is recommended for CTA students entering 5th or 6th grades. Teachers will assess students on the first day of class in order to better understand each child's needs. Students are then grouped based on their needs. If students have mastered the review concepts listed below then the focus will be on advancing their learning. Students will practice spelling dictation, rule application, and prefix/suffix/base word meanings. Standards are also reviewed with a focus on determining a the main idea of a story and analyzing different text types. Students will also review how to write a summary.

5th-6th Grade Math: Recommended for CTA students entering 5th or 6th grades. Teachers will assess students on the first day of class in order to better understand each child's needs. Using *Glencoe/McGraw-Hill* students are then grouped based on their needs. If students have mastered the review concepts listed below then the

focus will be on advancing their learning. Students will solve multi-step word problems with explanation, estimation including fractions and decimal numbers, identify and explain the properties of addition, subtraction, multiplication, and division, find greatest common factors, and least common multiples. Students will also deepen their understanding of fractions and decimals by adding, subtracting, multiplying and dividing with like and unlike denominators, compare and ordering from least to greatest and vice versa.

Code	Grades	Location	Time	Dates	Fees	Min/ Max
ctardg56	Entering 5 th -6 th	Hancock Elem.	8:25 am - 10:10 am	6/3-6/21	\$140	15/20
ctamath56	Entering 5 th -6 th	Hancock Elem.	10:15 am - 12 pm	6/3-6/21	\$140	15/20

Reminder: The above CTA classes are for students entering a CTA elementary school ONLY. Students MUST already be registered at a CTA to enroll in these classes.

**Please note that the above class descriptions are examples of concepts reviewed. Our teachers will adjust the curriculum to meet the needs of the class and current standards where necessary. **

