

Ohlone FOR Kids AND TEENS

Summer Enrichment Program

June 8 - July 31, 2026 4 SESSIONS OF CLASSES FOR GRADES 1-12

2026 SUMMER CAMP | IN-PERSON & ONLINE

Register
Online Starting
FEB 10



REGISTER ONLINE AT
ohloneforkids.com

Questions?

CALL (510) 979-7590

OR

EMAIL ofk@ohlone.edu

CLASSES INCLUDE

- Circuits With Mini Raspberry Pi **NEW!**
- Junior Programming: App Lab
- Digital Storytelling Studio **NEW!**
- Science of Everyday Things **NEW!**
- Intro to Prepared Speech & Debate
- Esports 101 **NEW!**
- Literacy Through Writing
- Playing with Your Food
- Introduction to Conversational ASL
- STEM Discovery using LEGO® Materials
- Money Smart: Real World Finance **NEW!**
- Finance and Economics for Kids
- Bollywood Dance
- Zentangle Arts for Kids **NEW!**
- Canvas and Calligraphy: Know Yourself Through Calligraphy

Over 300 classes to choose from!

Ohlone Summer Enrichment Program FOR Kids AND TEENS

GENERAL REGISTRATION INFO

As you plan your student's schedule, please follow these OFK recommendations:

GRADE LEVEL APPROPRIATE

Our classes are designed to be grade level specific. Enroll your children in classes **for the grade they will enter in the upcoming school year.**

CLASS TIMES & REPEAT COURSES

Please remember to check your student's schedule to see if you have more than one class per period in the same session. For example, Math & Art (2 classes) are scheduled in Period A during Session 1. Throughout the summer, most of the courses are repeated and will cover the same content only during a different session. This will give your student several options to take a course.

WAYS TO REGISTER

- 1 Online Registration** begins **February 10th**. Our online registration process is easy to use with a secure payment network. For a tutorial on how to register, please visit www.ohloneforkids.com.
- 2 To register over the phone** with a credit card, please call the office between 9:00 am – 3:00 pm, Monday-Thursday.

CLASS ENROLLMENTS & CANCELLATIONS

Registration is on a first come basis, so please sign up for classes as soon as possible to avoid being placed on a waitlist. We evaluate enrollment numbers 6 days before each session. Unfortunately, classes not meeting the minimum enrollment numbers could be cancelled. **Ohlone for Kids & Teens is a self-supporting program.** Please see page 6 for the Drop & Refund Policy.

SCHOLARSHIPS

Ohlone for Kids & Teens is offering 30 eligible families in the Tri-City area (Fremont, Newark, and Union City) a \$100 scholarship for OFK classes. **Scholarship applications will open on Sunday, March 1, 2026, and must be submitted by Monday, April 13, 2026.** For more information and to apply, please visit www.ohloneforkids.com.



Welcome!

I am excited to welcome you to the Ohlone College Summer Enrichment Program! As we prepare for another summer of discovery, learning, and fun, I want to emphasize how thrilled we are to provide a wide range of engaging opportunities for kids and teens. At Ohlone College, we believe in the power of education to ignite curiosity, foster creativity, and build essential skills for the future. Our Summer Enrichment Program is

designed to offer a dynamic mix of academic exploration, personal growth, and hands-on activities that will inspire the next generation of leaders and thinkers.

Whether your child is exploring new subjects, developing a passion for the arts, or strengthening their academic skills, this program is an opportunity to create lasting memories while preparing for the next step in their educational journey.

Our talented instructors and staff are committed to providing a safe, inclusive, and supportive environment where every participant can thrive. We are proud to serve as a community hub for learning, and we look forward to seeing the excitement and enthusiasm that your child brings to our campus this summer.

Wishing you an unforgettable OFK experience filled with growth and new discoveries!

Charles S. Sasaki

President/Superintendent, Ohlone Community College District

Online Registration Begins **FEBRUARY 10**

STEPS FOR ONLINE REGISTRATION

A detailed registration tutorial with screenshots is available at www.ohloneforkids.com.

1 Visit www.ohloneforkids.com

2 A: RETURNING STUDENTS—Enter username and password. *NOTE: If you can't remember your log-in credentials, please click on the "Forgot your username or password" link; or contact OFK at ofk@ohlone.edu. (PLEASE DO NOT CREATE A NEW ACCOUNT)*

B: NEW STUDENTS—Create a household profile with parents'/guardians' name, then add each youth.

3 Click "Ohlone for Kids and Teens" under "All Classes" from the left menu to navigate through course listings or use the "Search" box to search for specific courses.

4 Choose your classes and pay with Visa/Mastercard; **only push "submit" one time.** You will then receive a confirmation email.

5 Check www.ohloneforkids.com prior to the first class for classroom assignments and site maps.

Schedule & Planning Information

SUMMER 2026 CALENDAR

Monday–Thursday Camps

SESSION 1

June 8-11,
June 15-17
7-day session

SESSION 2

June 22-25,
June 29 - July 1
7-day session

SESSION 3

July 6-9,
July 13-16
8-day session

SESSION 4

July 20-23,
July 27-30
8-day session

Friday Camps

VIRTUAL ONLY

June 5 –
July 31
7-week session
No OFK classes
June 19 & July 3

DAILY (M-TH) SCHEDULE

—Sessions 1, 2, 3, 4

Period A 8:30 - 10:00am
Period B 10:15 - 11:45am
Lunch 11:45am - 12:30pm
Period C 12:30 - 2:00pm
Period D 2:15 - 3:45pm
Period E 4:00 - 5:30pm
(After Hours with OFK)

FRIDAY SCHEDULE

—Session F

Period A 8:30 - 10:00am
Period B 10:15 - 11:45am



SPORTS CAMPS

—5 day M-F unless otherwise noted

Schedule times vary

IMPORTANT DATES

FEB 10..... Registration opens online
MAY 22... Last day to cancel classes for
Sessions 1, 2, & Friday classes
for a full refund
JUNE 25 .. Last day to cancel classes for
Sessions 3 & 4 for a full refund

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Ohlone Summer Enrichment Program FOR Kids AND TEENS

PROGRAM POLICIES

CLASSROOM RULES

- Children must always act appropriately and wear proper clothing.
- Cell phones and other electronics must be kept in backpacks and not used during class times, unless explicitly allowed by the instructor.
- Parents are responsible for any damage their student(s) cause to equipment and materials given during their registered class.

BEHAVIOR

Students are expected to maintain respectful behavior during class discussions. Personal attacks, vulgar or hateful speech, sharing inappropriate content, and other excessively disruptive behavior will be reported and may be grounds for removing your student from class. This applies to all classes, including online classes.

Failure to follow these rules, any other classroom guidelines, or any Ohlone College regulations, may result in dismissal from the OFK program without a refund.

On-Campus Safety

HEALTH AND SAFETY

Ohlone College recommends that all eligible individuals get vaccinated against COVID-19 and remain up to date to protect oneself and reduce the transmission of the virus.

ALL weapons are prohibited on Ohlone College campuses. This includes guns, knives, explosives, and other dangerous objects, as well as prop or toy versions of similar weapons.

CLASSROOM ASSIGNMENTS

Classroom assignments will be made available on our website prior to each Session. It is recommended that students carry a printed copy of their OFK schedule while on-campus. Classes, schedules, & locations are subject to change. Please check our website and your email for up-to-date information.

CAMPUS SUPERVISION

Campus staff will be available during all breaks and lunches beginning from 8:00am to 5:30pm. There will be no supervision for kids not enrolled in a class or After Hours. Transportation to and from the campus is the responsibility of the parents/guardians.

PARENTS / VISITORS

For the safety of our students, parents/guardians and visitors must check in at the campus' respective site office, and must let site supervisors know if they plan to stay on campus after the first day of class. Parents or guardians are not allowed in classrooms or student activity areas.

DROP OFF / PICK UP

- Students should be dropped off and picked up at the designated areas on each campus.
- Please have your student(s) arrive no more than 15 minutes before their first class.
- Students not enrolled need to be picked up within 15 minutes of their last class.

PLEASE, NO DROP OFFS ALONG UNSUPERVISED CURBS!

FORMS

These are available on our website (www.ohloneforkids.com)

1 EMERGENCY CONTACT & MEDICAL RELEASE

- All children must have an "[Emergency Contact & Medical Release](#)" form on file in the OFK office. These forms can be completed upon arrival on the first day of each session.
- If your child requires medicine to be administered during class times, please add the information to your child's medical form. This information is required before any medicine can be administered.

2 MINOR LIABILITY WAIVER

All minors must have a "[Minor Liability](#)" waiver on file in the OFK office. These forms can be completed upon arrival on the first day of each session.

3 WALKING HOME / ALTERNATE PICKUP

If you would like your child to be able to walk home on their own or would like to arrange to pick them up somewhere other than the designated pick up area, please visit our website to download the "[Walk Home Authorization](#)" form and submit it to the OFK office on the first day of class.



About Our Classes

INSTRUCTORS

OFK instructors are qualified educators from our local area who are selected for their abilities and expertise. Instructor profiles are available on our registration website.

HOMEWORK

Most offerings do not assign homework. However, some classes send home additional work to supplement the in-class experience. Our instructors design their lesson plans to be challenging and fun for the students, which does not always necessitate homework.

Lunch

A 45-minute break time is provided for OFK students between periods B & C. Lunch is not provided, however, snacks are available for purchase.

COMMITMENT TO SUSTAINABILITY

Sustainability is a core value at Ohlone College and students are encouraged to bring a zero waste lunch using reusable and/or compostable containers and packaging.

GRADES

Ohlone for Kids & Teens is a not-for-credit, enrichment program. As such, no grades or progress reports will be provided. Should you have a question about your student's progress, please email ofk@ohlone.edu.

ABSENCES / EARLY PICKUP

If you know your child will be absent or needs to be picked up early from class, please notify the OFK office by email or phone ahead of time. This will help avoid class disruption.

Students who are absent from the first day of class and who fail to notify the office may forfeit their space in the class to students on the waiting list.

SCHEDULED CLASS TIMES

All classes will start and end at the scheduled time. At the instructor's discretion, classes may end early, and students will be instructed to stay in the area until the scheduled break.

CLASS SUPPLIES

All class supplies will be provided onsite. Classes with higher material fees will have more extensive supplies and will be available to take home. **(Material fees are non-refundable after posted dates on page 6).**

All classes are subject to a \$10 program fee and may have additional material fees. Unless otherwise noted, all required classroom materials will be provided.

Follow Us on Social Media



Please follow us on Instagram @ofk.ohlone and Facebook at "Ohlone College Community Education" to stay connected!

OFK Online Friday Sessions

DEVICE REQUIREMENTS

Students are expected to have an internet-connected device.

Devices must have a camera for class participation.

We recommend a laptop running Windows 7 or later, or Mac OS 10.12 or later, but for most classes a Chromebook or tablet running Android or iOS may suffice. OFK is unable to provide technical support for user devices. Some classes may require that students have access to a Google account or other 3rd party service. Children under the age 13 are encouraged not to have their own accounts and instead use a parent's account.

HOW DOES IT WORK?

- 1 Once you register for an online class, an account will be created for your student(s) on the Ohlone College's Canvas site. This account automatically generates a username for the student. If you have more than one child and they are taking the same class, the registration website will automatically generate two separate IDs for each student.
- 2 Before the first session, students should log into their account
 - a Click on "Sign in"
 - b Detailed instructions are posted on this site.
- 3 From there, they will be able to access their course materials and assignments from the instructor. All classes will be live-virtual via Zoom teleconference. Once logged into Canvas, students will be able to find the link to the day's class meeting.
- 4 Students are encouraged to log in via a device with a camera and may be required to share their computer screen so that our instructors can see the student's work and offer feedback. Instructors will utilize a variety of techniques to deliver their content and to provide interactive experiences for the students.

CLASS SUPPLIES

Class supplies will be provided digitally whenever possible. For all other class supplies, kits will be available for pickup at a designated area on the Fremont campus the Thursday prior to the start of class. Also, supply lists will be posted on class pages should you prefer to obtain supplies yourself. All students will be given an OFK backpack with pencil, pen, lanyard, and shirt. These will need to be picked up on-campus.

BEHAVIOR

All general rules apply to online classes. Students are expected to maintain respectful behavior during class discussions. Personal attacks, vulgar or hateful speech, sharing inappropriate content, and other excessively disruptive behavior will be reported and may be grounds for removing your student from class.

PARENTAL SUPERVISION

OFK Online is the newest program from Ohlone for Kids & Teens. We have partnered with the college to deliver a program that brings the quality instructors you expect from OFK into the safety of your home. Direct supervision is not required, though may be encouraged for some class sessions such as engineering and science classes. Because OFK classes are for students, parents should not directly participate. Parents may observe online classes but must not interfere with classroom instruction. OFK cannot control what your child does on their computer or outside the view of the camera. Parents are responsible for the conduct of their child in the online classroom and on their devices.

Registration & Fee Policies

DROPS / REFUND POLICY

Ohlone for Kids & Teens class registrations may be fully refundable by the dates below:

May 22, 2026

For Sessions 1 & 2, and Friday classes - Tuition and program/material fees are fully refundable back to original payment method

June 25, 2026

For Sessions 3 & 4 - Tuition and program/material fees are fully refundable back to original payment method

Student becomes ill during session or misses class for any reason:

No refund on program/material fees. Prorated registration fees refundable only as account credit (electronic voucher).

Classes cannot be prorated, and no refunds are given for any missed class days or late registrations.

SCHEDULE CHANGES

For any changes to your student's schedule, please contact the OFK office (ofk@ohlone.edu). After the cancellation dates, there are three (3) options you may select to cancel/change your student's registration:

- 1 Tuition can be refunded back to **original payment method** (minus a \$50 service fee & no refund on program/material fees); **or**
- 2 The tuition (no refund on program/material fees) will be applied to the student or household account as an **electronic voucher**; **or**
- 3 Students may be transferred to another class free of charge + any applicable tuition differences

CLASS CANCELLATIONS

Ohlone for Kids & Teens reserves the right to cancel a class at our discretion. In this incident, you will receive a full refund of any registration and program/material fees paid.

WAITING LIST

Classes can fill up quickly. If there is not a seat available in the class you want, don't despair. You can still place your child on the waiting list. When a space becomes available, OFK staff will contact you.

SPORTS CAMPS

1ST-12TH GRADE
June 8-July 31, 2026

Badminton
Baseball
Basketball

Pickleball
Ping Pong
Soccer

Swimming
Tennis
Volleyball



Let the Games Begin!

**Our Sports Camps are
the ultimate destination
for young athletes to
learn, play, and grow.**

The Renegade Sports Camps are coordinated by the coaches at Ohlone College who provide personalized instruction to help every child reach their full potential.

Find Out More:

SCAN THE QR CODE OR CHECK US OUT ONLINE:

OhloneForKids.com
CLICK "Youth Sports Camps"



OHLONE
COLLEGE

Ohlone for Kids & Teens
43600 Mission Boulevard,
Fremont, CA 94539-5847
510-979-7590 | OFK@ohlone.edu



Ohlone Summer Enrichment Program FOR Kids AND TEENS

SCHEDULE - AT - A - GLANCE Index of courses by session and grade

In-Person Classes—Session 1 (June 8-11, June 15-17)

Morning Classes

Grade Location Class Page

Period A (8:30-10:00am)

4-8	FC	Python for Kids: Part 1	21
6-7	FC	New! Fun with Circuits	25
4-8	NC	Python for Kids: Part 1	21
9-12	NC	Acing the Essay	39

Period A+B (8:30-11:45am)

1-3	FC	New! Junior RoboCoding: Animal Kingdom	28
1-3	FC	LEGO® Animal Robotics	28
1-3	FC	Playing with Your Food	24
1-3	FC	STEM Discovery using LEGO® Material	28
3-6	FC	Introduction to Prepared Speech and Debate	37
3-7	FC	Young Innovators: Half/Full Day Science Exploration Camp	36
4-5	FC	Food Explorers Club	24
7-12	FC	Introduction to Prepared Speech and Debate	37
9-12	FC	Python With Graphics	22
1-3	NC	LEGO® Animal Robotics	28
1-3	NC	New! Young Architects: Design and Build Your Carnival with CAD and 3D Pen	27
3-6	NC	New! LEGO® Robotics: BattleBots	28
6-7	NC	New! Succeed in Algebra 1 with AI Tools + Online Resources	33
9-12	NC	Python With Graphics	22

Period B (10:15-11:45am)

4-6	FC	Tennis for Beginning Juniors	39
6-7	FC	New! Build Your Own Electronic Gadgets	25
6-8	FC	2D Unity Game Design	22
6-8	FC	Creative Writing	29
6-8	FC	Percy Jackson: A Study of Ancient Greece & Ancient Rome	30
6-8	FC	New! Reading Comprehension: A Novel Approach	30
4-9	NC	Website Development: HTML, CSS	19
9-12	NC	Math SAT/PSAT Preparation	39
9-12	NC	Seven Habits of Highly Effective Teens	17

Period ABCD (8:30am-3:45pm)

1-3	FC	New! Full Day: Junior RoboCoding: Animal Kingdom & Junior Maker Space: Engineers Explore!	31
3-7	FC	Young Innovators: Half/Full Day Science Exploration Camp	36

Afternoon Classes

Grade Location Class Page

Period C (12:30-2:00pm)

4-5	FC	New! Science of Everyday Things	36
6-8	FC	New! 3D Roblox Game Design	22
6-8	FC	Dealing with Grammar Glitch	29
6-12	FC	Canvas and Calligraphy: Know Yourself Through Calligraphy	14
7-9	FC	Tennis for Beginning Juniors	39
9-12	FC	Mastering Literacy / Writing Skills	29
1-3	NC	New! Fun Mandarin-Chinese via Music & Songs	35
4-9	NC	Website Development: JavaScript	21
6-8	NC	Using Word and Excel to Solve Problems	19

Period C+D (12:30-3:45pm)

1-3	FC	Food Explorers Club	24
1-3	FC	Introduction to Conversational ASL	15
1-3	FC	New! Junior Maker Space: Engineers Explore!	25
3-6	FC	Introduction to Prepared Speech and Debate	37
4-5	FC	STEM Discovery using LEGO® Material	28
4-6	FC	LEGO® Animal Robotics	28
7-12	FC	Introduction to Prepared Speech and Debate	37
9-12	FC	Begin Java Coding	20
3-6	NC	New! STEAM Station Rotations	26
4-5	NC	New! The Future Creative Lab: AI and ML for Young Minds	17
4-6	NC	LEGO® Animal Robotics	28
9-12	NC	Begin Java Coding	20
9-12	NC	Comprehensive SAT/PSAT Test Preparation	39

Period D (2:15-3:45pm)

1-3	FC	Junior Programming: Game Lab	23
6-7	FC	New! Tinker Studio	36
6-8	FC	Literacy Through Writing	29
6-8	FC	New! Media Literacy	30
6-12	FC	Canvas and Calligraphy: Back to School Art Creations	14
1-3	NC	Warli Art	15
6-8	NC	Marketing and Entrepreneurship	16

Period E/AH (4:00-5:30pm)

1-3	FC	New! Eco Art	14
1-12	FC	After Hours with OFK	14
3-6	FC	New! Bio Discovery	35
6-8	FC	Java Programming Basics	20
1-3	NC	Indoor Pickle-Birdie/Ball for Fun	38
1-12	NC	After Hours with OFK	14
4-5	NC	Junior Programming: App Lab	21
6-8	NC	New! Circuits With Mini Raspberry Pi	18

In-Person Classes—Session 2 (June 22-25, June 29 - July 1)

Morning Classes

Grade Location Class Page

Period A (8:30-10:00am)

4-8	FC	Python for Kids: Part 1	21
7-12	FC	Become a Journalist	34
1-3	NC	New! Fun Mandarin-Chinese via Music & Songs	35
4-5	NC	Junior Programming: App Lab	21
4-8	NC	Python for Kids: Part 2	22
9-12	NC	Acing the Essay	39

Period A+B (8:30-11:45am)

1-3	FC	BrickCraft: A Tabletop LEGO® Minecraft Adventure Game	27
1-3	FC	Food Explorers Club	24
1-3	FC	New! Food Lab Fun: A STEM Adventure in the Kitchen!	24
3-6	FC	Introduction to Prepared Speech and Debate	37
3-6	FC	New! LEGO® Robotics: BattleBots	28
3-7	FC	Young Innovators: Half/Full Day Science Exploration Camp	36
4-6	FC	Playing with Your Food	24
4-8	FC	Money 101: Building Your Financial Future	17
7-12	FC	Introduction to Prepared Speech and Debate	37
3-7	NC	Young Innovators: Half/Full Day Vex Robotics Camp	26
9-12	NC	Python With Graphics	22

Period B (10:15-11:45am)

6-8	FC	3D Unity Game Design	23
6-8	FC	Creative Writing	29
6-8	FC	Percy Jackson: A Study of Ancient Greece & Ancient Rome	30
6-8	FC	New! Reading Comprehension: A Novel Approach	30
7-9	FC	Tennis for Beginning Juniors	39
7-12	FC	Digital Photography and Adobe Photoshop	34
1-3	NC	Mandala Art for Kids	15
1-3	NC	New! Tales of Magic, Legends, and Adventure: A Digital Comic Book Publishing Camp	34
4-5	NC	New! Smart Prompt Engineering: Make the Best and Ethical Use of AI	20
4-8	NC	Python for Kids: Part 3	22
6-8	NC	Marketing and Entrepreneurship	16
8-9	NC	New! Succeed in Geometry with AI Tools + Online Resources	33
9-12	NC	Math SAT/PSAT Preparation	39

Period ABCD (8:30am-3:45pm)

1-3	FC	New! Full Day: Food Lab Fun: A STEM Adventure in the Kitchen! & Critter Coders: LEGO® Robotics	31
3-7	FC	Young Innovators: Half/Full Day Science Exploration Camp	36
9-12	FC	New! Founder's Lab	18
2-6	NC	Young Innovators: Half/Full Day Vex Robotics Camp	26

Afternoon Classes

Grade Location Class Page

Period C (12:30-2:00pm)

4-6	FC	Tennis for Beginning Juniors	39
6-8	FC	Dealing with Grammar Glitch	29
6-8	FC	Electronics and Robotics with Arduino	25
6-12	FC	Canvas and Calligraphy: Know Yourself Through Calligraphy	14
9-12	FC	Mastering Literacy / Writing Skills	29
9-12	FC	Web Design for the 21st Century	34
1-3	NC	Pickleball for Fun	37
6-8	NC	C++ Programming	18

Period C+D (12:30-3:45pm)

1-3	FC	New! Critter Coders: LEGO® Robotics	28
1-3	FC	Introduction to Conversational ASL	15
1-3	FC	LEGO® Animal Robotics	28
3-6	FC	New! Electrical Engineering: Electrified	25
3-6	FC	Introduction to Prepared Speech and Debate	37
4-5	FC	BrickCraft: A Tabletop LEGO® Minecraft Survival Game	27
4-5	FC	Food Explorers Club	24
7-12	FC	Introduction to Prepared Speech and Debate	37
9-12	FC	Money 101: Building Your Financial Future	17
9-12	NC	Begin Java Coding	20
9-12	NC	Comprehensive SAT/PSAT Test Preparation	39
9-12	NC	Intro to Business	16
9-12	NC	New! Practical Data Science & ML with Python	21

Period D (2:15-3:45pm)

4-5	FC	Junior Programming: Sprite Lab	19
6-8	FC	Kane Chronicles: A Study of Ancient Egypt	29
6-8	FC	Literacy Through Writing	29
6-8	FC	New! Media Literacy	30
6-12	FC	Canvas and Calligraphy: Back to School Art Creations	14
6-8	NC	3D Unity Game Design	23
6-8	NC	Pickleball for Fun	37

Period E/AH (4:00-5:30pm)

1-3	FC	Bollywood Dance	35
1-12	FC	After Hours with OFK	14
3-6	FC	New! Bio Discovery	35
4-9	FC	Website Development: HTML, CSS	19
1-3	NC	New! Zentangle Arts for Kids	15
1-12	NC	After Hours with OFK	14
3-6	NC	New! Fast Math & Logics: Speed, Logic & Confidence in Numbers	33
3-6	NC	Pickleball for Fun	37
6-8	NC	Java Programming Basics	20

Schedule Location Key

FC Fremont Campus

NC Newark Campus

VO Virtual—OFK Online

In-Person Classes—Session 3 (July 6-9, July 13-16)

Morning Classes

Grade	Location	Class	Page
Period A (8:30-10:00am)			
4-5	FC	New! Founders Camp: Your Startup Pitch that VCs Would Love	16
4-8	FC	Python for Kids: Part 1	21
6-7	FC	New! Fun with Circuits	25
7-12	FC	Become a Journalist	34
9-12	FC	New! Build & Ship with AI Vibe Coding	19
1-3	NC	Indoor Pickle-Birdie/Ball for Fun	38
4-5	NC	New! Founders Camp: Your Startup Pitch that VCs Would Love	16
6-8	NC	Java Programming Basics	20
9-12	NC	Acing the Essay	39
9-12	NC	Trigonometry/Pre Calculus	33

Period A+B (8:30-11:45am)

1-3	FC	Playing with Your Food	24
1-3	FC	New! RoboCoding: Turbo Bricks	28
1-3	FC	Wildlife Wonders using LEGO® Material	29
3-6	FC	Introduction to Prepared Speech and Debate	37
3-6	FC	New! Flight Week: Drones, Rockets & Flying Fun!	25
3-7	FC	Young Innovators: Half Day Drone Exploration & 3D Designing	26
4-8	FC	Money 101: Building Your Financial Future	17
6-8	FC	Food Explorers Club	24
7-12	FC	Introduction to Public Speaking and Debate	37
9-12	FC	Python With Graphics	22
3-7	NC	Young Innovators: Half/Full Day Junior Engineering & Slime & Play Camp	26
4-6	NC	Money 101: Fundamentals	17

Period B (10:15-11:45am)

4-5	FC	New! Investing through Savings, Stocks, Bonds, and Personal Growth	16
4-6	FC	Tennis for Beginning Juniors	39
4-8	FC	Python for Kids: Part 2	22
6-7	FC	New! Build Your Own Electronic Gadgets	25
6-8	FC	Literacy Through Writing	29
6-8	FC	Percy Jackson: A Study of Ancient Greece & Ancient Rome	30
7-8	FC	New! 8th Grade Math Jumpstart	32
7-12	FC	Digital Photography and Adobe Photoshop	34
10-12	FC	New! Careers in Esports	30
1-3	NC	New! Fun Mandarin-Chinese via Music & Songs	35
4-5	NC	New! Investing through Savings, Stocks, Bonds, and Personal Growth	16
6-8	NC	Finance and Economics for Kids	16
6-8	NC	Java Programming: OOP	20
9-12	NC	Intro to Calculus	33
9-12	NC	Math SAT/PSAT Preparation	39

Period ABCD (8:30am-3:45pm)

1-3	FC	Full Day: RoboCoding: Turbo Bricks & Fizz, Build, and Thrill: Chemical Engineering	31
3-7	FC	Young Innovators: Half/Full Day Junior Engineering & Slime & Play Camp	26
3-7	NC	Young Innovators: Half/Full Day Junior Engineering & Slime & Play Camp	26

Afternoon Classes

Grade	Location	Class	Page
Period C (12:30-2:00pm)			
1-3	FC	New! Stories Behind STEM Innovations: Motivate Children to Communicate and Learn	17
4-5	FC	New! Science of Everyday Things	36
6-7	FC	New! 7th Grade Math Jumpstart	32
6-8	FC	2D Unity Game Design	22
6-8	FC	Creative Writing	29
6-8	FC	Dealing with Grammar Glitch	29
6-12	FC	Canvas and Calligraphy: Know Yourself Through Calligraphy	14
6-12	FC	New! Esports Lab	30
7-9	FC	Tennis for Beginning Juniors	39
9-12	FC	Mastering Literacy / Writing Skills	29
1-3	NC	New! Stories Behind STEM Innovations: Motivate Children to Communicate and Learn	17
3-6	NC	Power Point Skills	34
4-8	NC	Python for Kids: Part 2	22
6-8	NC	Geometry	33

Period C+D (12:30-3:45pm)

1-3	FC	Acting Out : Puppet Theatre Edition	35
1-3	FC	New! Fizz, Build, and Thrill: Chemical Engineering	36
1-3	FC	Food Explorers Club	24
3-6	FC	Introduction to Public Speaking and Debate	37
3-6	FC	New! Video Game Design: Platform Games	23
4-5	FC	Machine Mayhem using LEGO® Material	28
4-6	FC	Money 101: Fundamentals	17
7-12	FC	Introduction to Prepared Speech and Debate	37
9-12	FC	Begin Java Coding	20
9-12	NC	Comprehensive SAT/PSAT Test Preparation	39
9-12	NC	Money 101: Building Your Financial Future	17
10-12	NC	New! A Taste of Calculus 1 with AI + Online Tools	32

Period D (2:15-3:45pm)

1-3	FC	New! Financial Awareness: Do You Need or Want Your Next Video Game?	16
5-6	FC	New! 6th Grade Math Jumpstart	32
6-7	FC	New! Tinker Studio	36
6-8	FC	New! 3D Roblox Game Design	22
6-8	FC	New! Media Literacy	30
6-12	FC	Canvas and Calligraphy: Back to School Art Creations	14
6-12	FC	New! Esports 101	30
9-12	FC	Sports Psychology	32
1-3	NC	New! Financial Awareness: Do You Need or Want Your Next Video Game?	16
6-8	NC	Electronics and Robotics with Arduino	25
6-8	NC	Marketing and Entrepreneurship	16

Period E/AH (4:00-5:30pm)

1-3	FC	Bollywood Dance	35
1-3	FC	New! Workshop with Gouache Paint	15
1-12	FC	After Hours with OFK	14
6-8	FC	C++ Programming	18
6-8	FC	New! Circuits With Mini Raspberry Pi	18
6-12	FC	New! Esports Lab	30
1-3	NC	Mandala Art for Kids	15
1-12	NC	After Hours with OFK	14
8-9	NC	New! Succeed in Geometry with AI Tools + Online Resources	33

In-Person Classes—Session 4 (July 20-23, July 27-30)

Morning Classes

Grade	Location	Class	Page
Period A (8:30-10:00am)			
4-6	FC	How Does Your Body Work?	36
4-8	FC	Python for Kids: Part 3	22
9-12	FC	New! Build & Ship with AI Vibe Coding	19



Period A+B (8:30-11:45am)

1-3	FC	Food Explorers Club	24
1-3	FC	New! Future Techies: Build, Code, Create!	18
1-3	FC	New! Sports Lab Using LEGO® Material	29
3-6	FC	New! CAD Creators: 3D Printing & Design & Mechanical Engineering	27
3-6	FC	Introduction to Prepared Speech and Debate	37
3-7	FC	Young Innovators: Half/Full Day Vex Robotics Camp	26
4-8	FC	Money 101: Building Your Financial Future	17
7-12	FC	Introduction to Public Speaking and Debate	37
8-9	FC	New! Digital Storytelling Studio	34
9-12	FC	AP Biology Preparation	35
9-12	FC	Python With Graphics	22

Period B (10:15-11:45am)

4-6	FC	How Good Of An Engineer Are You?	25
5-6	FC	New! 6th Grade Math Jumpstart	32
6-8	FC	3D Unity Game Design	23
6-8	FC	Finance and Economics for Kids	16
6-8	FC	New! Reading Comprehension: A Novel Approach	30
6-12	FC	New! Esports 101	30
7-9	FC	Tennis for Beginning Juniors	39

Period ABCD (8:30am-3:45pm)

1-3	FC	New! Full Day: Future Techies: Build, Code, Create! & Outdoor Explorers: Engineers of the Wild!	31
2-6	FC	Young Innovators: Half/Full Day Vex Robotics Camp	26

Afternoon Classes

Grade	Location	Class	Page
Period C (12:30-2:00pm)			
3-4	FC	New! Singapore Math for 3rd & 4th Graders	33
3-6	FC	Power Point Skills	34
4-5	FC	Bio Wonder 1	35
4-6	FC	Tennis for Beginning Juniors	39
4-6	FC	What Are You Made Of?	36
4-8	FC	Python for Kids: Part 3	22
6-7	FC	New! 7th Grade Math Jumpstart	32
6-8	FC	Dealing with Grammar Glitch	29
6-12	FC	Canvas and Calligraphy: Know Yourself Through Calligraphy	14
6-12	FC	New! Esports Lab	30
9-12	FC	Mastering Literacy / Writing Skills	29

Period C+D (12:30-3:45pm)

1-3	FC	Dino Design Using LEGO® Material	28
1-3	FC	New! Outdoor Explorers: Engineers of the Wild!	26
3-6	FC	New! Chemical Engineering: Material & Matter	36
3-6	FC	Introduction to Public Speaking and Debate	37
6-8	FC	Food Explorers Club	24
7-12	FC	Introduction to Prepared Speech and Debate	37
9-12	FC	Begin Java Coding	20
9-12	FC	New! Money Smart: Real World Finance	17

Period D (2:15-3:45pm)

1-3	FC	Junior Programming: Game Lab	23
6-8	FC	Bio Wonder 2	35
6-12	FC	Canvas and Calligraphy: Back to School Art Creations	14
6-8	FC	Connecting the Dots.... Dot Painting	14
6-8	FC	New! Media Literacy	30
7-8	FC	New! 8th Grade Math Jumpstart	32
9-12	FC	Seven Habits of Highly Effective Teens	17
10-12	FC	New! Careers in Esports	30
10-12	FC	New! A Taste of Calculus 1 with AI + Online Tools	32

Period E/AH (4:00-5:30pm)

1-3	FC	Bollywood Dance	35
1-3	FC	New! Fun Mandarin-Chinese via Music & Songs	35
1-3	FC	Pencil Shading, Pen, Drawing Doodling	15
1-12	FC	After Hours with OFK	14
6-8	FC	New! 3D Roblox Game Design	22
6-8	FC	New! Circuits With Mini Raspberry Pi	18
6-12	FC	New! Esports Lab	30

Up-to-Date Class Schedules

For the most up-to-date class schedule information, please visit www.ohloneforkids.com and click "See all the classes".

Sports Camps (Mondays-Fridays)

Session 1 June 8-12

Grade	Location	Class	Page
Period ABC *(9:00am-2:00pm)			
1-12	FC	Youth Baseball Camp with Coach Curran*	37
Period B *(11:00am-12:00pm)			
1-12	FC	Intermediate Youth Swim Camp with Coach Chen*	38
Period C (12:30-2:00pm)			
1-12	FC	Diving & Turn Special Technical Camp	39

June 15-18

Grade	Location	Class	Page
Period ABC *(9:00am-2:00pm)			
1-12	FC	Youth Baseball Camp with Coach Curran*	37

Session 2 June 22-26

Grade	Location	Class	Page
Period ABC *(9:00am-2:00pm)			
1-12	FC	Youth Baseball Camp with Coach Curran*	37
Period B (10:15-11:45am); *(11:00-11:45am)			
1-8	FC	New! Futsal Training - Youth Soccer Development	38
1-12	FC	New! Beginner Youth Swim Camp with Coach Chen*	38
9-12	FC	New! Futsal Training - Youth Soccer Development	38

Period BCD *(10:00am-3:45pm)			
1-12	FC	Youth Soccer Development Camp with Coach Hernandez*	38

Period C *(12:30-1:30pm); *(1:00-1:45pm)			
1-8	FC	On-Field Youth Soccer Training & Development**	38
1-12	FC	Intermediate Youth Swim Camp with Coach Chen*	38
9-12	FC	On-Field Youth Soccer Training & Development**	38

Period C+D (12:30-3:45pm)			
2-12	FC	Youth Basketball Camp with Coach Clark	37

Period D (2:15-3:45pm)			
1-12	FC	New! Film & Classroom - Youth Soccer Development	38

June 29 - July 1

Grade	Location	Class	Page
Period ABC *(9:00am-2:00pm)			
1-12	FC	Youth Baseball Camp with Coach Curran*	37

Session 3 July 6-10

Grade	Location	Class	Page
Period ABC *(9:00am-2:00pm)			
1-12	FC	Youth Baseball Camp with Coach Curran*	37
Period B (10:15-11:45am)			
1-8	FC	New! Futsal Training - Youth Soccer Development	38
9-12	FC	New! Futsal Training - Youth Soccer Development	38

Period BCD *(10:00am-3:45pm)			
1-12	FC	Youth Soccer Development Camp with Coach Hernandez*	38

Period C *(1:00-2:00pm); *(1:00-1:45pm)			
1-8	FC	On-Field Youth Soccer Training & Development**	38
1-12	FC	Advanced Youth Swim Camp with Coach Chen*	38
9-12	FC	On-Field Youth Soccer Training & Development**	38

Period D (2:15-3:45pm)			
1-12	FC	New! Film & Classroom - Youth Soccer Development	38

July 13-17

Grade	Location	Class	Page
Period ABC *(9:00am-2:00pm)			
1-12	FC	Youth Baseball Camp with Coach Curran*	37

Period C *(1:00-1:45pm)			
1-12	FC	New! Beginner Youth Swim Camp with Coach Chen*	38

Period C+D (12:30-3:45pm)			
5-12	FC	Youth Volleyball Camp with Coach Owyang	39

Session 4 July 20-24

Grade	Location	Class	Page
Period ABC *(9:00am-2:00pm)			
1-12	FC	Youth Baseball Camp with Coach Curran*	37

July 27-31

Grade	Location	Class	Page
Period ABC *(9:00am-2:00pm)			
1-12	FC	Youth Baseball Camp with Coach Curran*	37

Period C (12:30-2:00pm)			
4-8	FC	Badminton for Fun	37

Period D (2:15-3:45pm)			
9-12	FC	Badminton for Fun	37

Carefully check the times and dates of the sports camps when creating your schedule. Sports camps dates and times may not be consistent with period and session schedule.

Online Classes—Session F (Fridays, June 5 – July 31)

Period A (8:30-10:00am)

Grade	Location	Class	Page
6-8	VO	Literacy Through Writing	29

Period A+B (8:30-11:45am)

Grade	Location	Class	Page
1-2	VO	Coding For Little Curious Minds	18
1-2	VO	New! Scratch Junior	19
3-6	VO	App Innovator: Build Your First Interactive Mobile Apps!	18
3-6	VO	New! Fun Gaming and Artificial Intelligence	20
4-8	VO	New! Graphic Designing	34
5-8	VO	Beginner Python	21
6-8	VO	3D Design	27
6-8	VO	AI for Coding	19
7-12	VO	Beginner Java	20
9-12	VO	AI for Coding	19
9-12	VO	New! Practical Data Science & ML with Python	21
9-12	VO	Python With Graphics	22
10-12	VO	New! A Taste of Calculus 1 with AI + Online Tools	32

Period B (10:15-11:45am)

Grade	Location	Class	Page
9-12	VO	Mastering Literacy / Writing Skills	29



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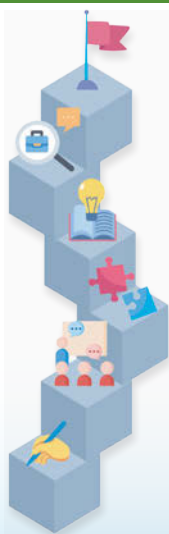


OHLONE
COLLEGE

Tri-Cities Career Center

Serving Alameda County Residents with **FREE** Career, Training, and Job Support

Level **UP**



Services

- 1:1 career and education planning
- Access to training funds (IT, healthcare, skill trades etc.)
- Opportunity for a paid internship
- Hiring events & employer connections
- Career exploration and leadership workshops
- Need-based financial assistance and incentive funds

Eligibility Requirements*

- **16-24 years old**
- **NOT enrolled in school** (except Adult school)
- **Live in Alameda County** (outside of Oakland)
- **Right-to-Work documents**
- **Employment barriers**

*Additional requirements may apply



**COMPLETE THE
INTEREST FORM**

ohlone.edu/wioalvform

CONTACT US AT

careercenter@ohlone.edu OR (510) 742-2323

ohlone.edu/careercenter

OHLONE COLLEGE NEWARK CENTER ■ 39399 Cherry Street ■ Room #1211 ■ Newark, CA 94560

Ohlone Summer Enrichment Program FOR Kids AND TEENS

SUMMER CLASSES (JUNE 8 - JULY 31)

After Hours

AFTER HOURS WITH OFK

This is an extended-care period for students between 4:00pm and 5:30 pm. After Hours invites students to participate in popular board games, card games, sports games, and parlor games, in addition to arts and crafts. Students encouraged to bring snacks.

Instructor—Ohlone College Staff

Grade	Session	Period	Location	Tuition
1-12	1 (Jun 8-17)	AH (4:00-5:30pm)	Fremont	\$100
1-12	2 (Jun 22-Jul 1)	AH (4:00-5:30pm)	Fremont	\$100
1-12	3 (Jul 6-16)	AH (4:00-5:30pm)	Fremont	\$100
1-12	4 (Jul 20-30)	AH (4:00-5:30pm)	Fremont	\$100
1-12	1 (Jun 8-17)	AH (4:00-5:30pm)	Newark	\$100
1-12	2 (Jun 22-Jul 1)	AH (4:00-5:30pm)	Newark	\$100
1-12	3 (Jul 6-16)	AH (4:00-5:30pm)	Newark	\$100



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Arts & Expression

CANVAS AND CALLIGRAPHY: BACK TO SCHOOL ART CREATIONS

Painting doesn't have to stay on canvases hung on art gallery walls done by the professionals. Those artists would never have gotten to that level without taking classes, and they didn't always stick to canvases themselves! Come have some multimedia fun by making projects you can bring back to school, like personalized pencil bags, t-shirts, book marks, and much more (including canvas, of course!) (Note: \$75 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-12	1 (Jun 8-17)	D (2:15-3:45pm)	Fremont	\$350
6-12	2 (Jun 22-Jul 1)	D (2:15-3:45pm)	Fremont	\$350
6-12	3 (Jul 6-16)	D (2:15-3:45pm)	Fremont	\$350
6-12	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$350

CANVAS AND CALLIGRAPHY: KNOW YOURSELF THROUGH CALLIGRAPHY

The world's most important documents have one thing in common: calligraphy. The good news is that it's not that hard to do, and it's even easier with guidance born from years-long experience. This unique course focuses on this timeless art of creative lettering as not just a skill, but as a fun tool of self-discovery and expression. Our projects will include name meanings, family heritage, and many more personalized details. (Note: \$75 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-12	1 (Jun 8-17)	C (12:30-2:00pm)	Fremont	\$350
6-12	2 (Jun 22-Jul 1)	C (12:30-2:00pm)	Fremont	\$350
6-12	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$350
6-12	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$350



Art Classes

CONNECTING THE DOTS.... DOT PAINTING

This course will provide students with a basic understanding of art design concepts, visualization and execution of a simple art piece using the paint dot application technique. Along with the popular Mandala design, students will explore other free flowing forms of design that excite their imagination using control in their creations. (Note: \$25 material fee)

Instructor—Archana Asthana

Grade	Session	Period	Location	Tuition
6-8	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$150

New! ECO ART

Eco artists design their own projects with the help of the natural waste such as paper, flowers, leaves, stones, buttons, and other materials which can be reused to create a collage or a painting. (Note: \$30 material fee)

Instructor—Bipasha Sinha

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	E (4:00-5:30pm)	Fremont	\$200

INTRODUCTION TO CONVERSATIONAL ASL

In this exciting class, students will learn the manual alphabet, family signs, numbers and how to use them, and other basic signed vocabulary. The students will practice their receptive and expressive skills by participating in fun activities and class discussions. This class includes valuable information regarding American Deaf Culture norms and behaviors as well as a brief overview of Deaf history in America. No previous signing experience is required for this class; however, by the end of this class, students will be able to carry on a basic conversation in sign language with a Deaf person.

Instructor—Stephanie Foisy

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	C+D (12:30-3:45pm)	Fremont	\$125
1-3	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Fremont	\$125

MANDALA ART FOR KIDS

This creative course is designed to introduce kids to the world of intricate, circular designs that symbolize unity and harmony. Children will learn how to create beautiful mandalas using various shapes, patterns, and colors, all while promoting focus, relaxation, and mindfulness. Kids will explore the meaning of mandalas and use them as a way to express their creativity and inner calm and develop the skills to create personalized, unique mandalas that reflect individuality and imagination.

(Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Newark	\$190
1-3	3 (Jul 6-16)	E (4:00-5:30pm)	Newark	\$190

PENCIL SHADING, PEN, DRAWING DOODLING

Students will be learning about pencil shading, drawing, pen artwork and doodling. Projects will involve creating still life drawings of one or multiple objects. After learning the basics, kids will be free to choose their own drawings during each class.

(Note: \$30 material fee)

Instructor—Bipasha Sinha

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 20-30)	E (4:00-5:30pm)	Fremont	\$350

WARLI ART

Warli Art is a traditional form of tribal art from India, known for its simple, yet beautiful patterns and motifs that depict nature, animals, and daily life. In this course, kids will learn the basics of Warli painting, including its distinct style of geometric shapes, white pigment on brown surfaces, and symbolic representation. Through hands-on activities, students will explore the history and significance of Warli art, while creating their own artwork inspired by this ancient tradition. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	D (2:15-3:45pm)	Newark	\$190

New! WORKSHOP WITH GOUACHE PAINT

Gouache is a fantastic medium with the best characteristics of both watercolor and acrylic paints. It is designed to be opaque during application, then dries to matte finish, creating a beautifully pigmented painting. During the class, kids will be instructed in the basics of gouache painting, and given time to finish a project of their choice. (Note: \$30 material fee)

Instructor—Bipasha Sinha

Grade	Session	Period	Location	Tuition
1-3	3 (Jul 6-16)	E (4:00-5:30pm)	Fremont	\$350

New! ZENTANGLE ARTS FOR KIDS

Unleash your child's inner artist with our Zentangle Art for Kids course! This engaging and relaxing class introduces young learners to the beautiful world of Zentangle, a meditative art form that combines simple strokes and patterns into stunning designs. Your child will master the fundamental strokes that form the building blocks of Zentangle art. They will explore a variety of patterns and learn how to combine them to create unique and intricate designs. The calming effects of this mindful artform can help reduce stress and anxiety, encourage self-expression and individuality through art, and develop patience, focus, and attention to detail. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	E (4:00-5:30pm)	Newark	\$190



Business & Economics

FINANCE AND ECONOMICS FOR KIDS

This class is designed to provide students with basic money management strategies, improve their financial literacy, and increase their awareness of economic trends. We will cover topics including how banks work, how different types of interest are calculated, analysis of company financial metrics, and how invest in stocks, bonds, and mutual funds. (Note: \$15 material fees)

Instructor—Michael Aquilina

Grade	Session	Period	Location	Tuition
6-8	3 (Jul 6-16)	B (10:15-11:45am)	Newark	\$200
6-8	4 (Jul 20-30)	B (10:15-11:45am)	Fremont	\$200

New! FINANCIAL AWARENESS: DO YOU NEED OR WANT YOUR NEXT VIDEO GAME?

In this fun, interactive camp, young learners explore what money is, where it comes from, and how we use it every day. Campers journey from the barter system to the evolution of money and learn that almost every choice has a financial aspect. Through games, stories, and pretend-play shops, students practice telling needs from wants, saving for goals, and spending wisely. By the end, they build confidence, good money habits, and smarter decision-making—even about their next video game! Comfortable clothing and closed-toed shoes required. Bring your water, nut-free snacks & lunch. Our instructors will bring laptops to share and work.

Instructor—CompuChild

Grade	Session	Period	Location	Tuition
1-3	3 (Jul 6-16)	D (2:15-3:45pm)	Fremont	\$269
1-3	3 (Jul 6-16)	D (2:15-3:45pm)	Newark	\$269

New! FOUNDERS CAMP: YOUR STARTUP PITCH THAT VCS WOULD LOVE

In this exciting camp, students step into the world of entrepreneurship as they learn how strong business ideas are developed and evaluated. Campers create their own ideas and products, explore customer needs, define their differentiation, understand intellectual property, assess economic viability, and build branding, marketing, and storytelling skills. Through workshops and team challenges, they refine their ideas and create a polished, investor-ready startup pitch, just like real-world entrepreneurs do. Comfortable clothing and closed-toed shoes required. Bring your water, nut-free snacks & lunch. Our instructors will bring laptops to share and work.

Instructor—CompuChild

Grade	Session	Period	Location	Tuition
4-5	3 (Jul 6-16)	A (8:30-10:00am)	Fremont	\$269
4-5	3 (Jul 6-16)	A (8:30-10:00am)	Newark	\$269

Register Early!

Classes fill up quickly! Be sure you register early to ensure your spot! Registration begins on Feb 10th.



INTRO TO BUSINESS

This class will teach your student all about business basics! We will cover revenue and profit, marketing, sales, production, finance and more. We will experiment with fun topics such as lemonade stands, looking at all the variables—breakeven point, etc—to learn what it takes to create your own business. (Note: \$15 material fees)

Instructor—Michael Aquilina

Grade	Session	Period	Location	Tuition
9-12	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Newark	\$200

New! INVESTING THROUGH SAVINGS, STOCKS, BONDS, AND PERSONAL GROWTH

In this engaging camp, students learn the power of investing through fun games, real-world examples, and the idea of delayed gratification. They explore savings, stocks, bonds, and real estate in simple, kid-friendly ways while discovering why beating inflation matters. Most importantly, campers learn that investing in their own skills is the greatest investment of all. Comfortable clothing and closed-toed shoes required. Bring your water, nut-free snacks & lunch. Our instructors will bring laptops to share and work.

Instructor—CompuChild

Grade	Session	Period	Location	Tuition
4-5	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$269
4-5	3 (Jul 6-16)	B (10:15-11:45am)	Newark	\$269

MARKETING AND ENTREPRENEURSHIP

In this class, students will explore what it means to be an entrepreneur, and why it is so important in today's fast paced gig economy. We will review the product lifecycle, financials like breakeven point, different types of entrepreneurship, and why companies want to hire people with this skillset to become "intrepreneurs." Finally, we will discuss how students can potentially start their own businesses. (Note: \$15 material fees)

Instructor—Michael Aquilina

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	D (2:15-3:45pm)	Newark	\$200
6-8	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Newark	\$200
6-8	3 (Jul 6-16)	D (2:15-3:45pm)	Newark	\$200

MONEY 101: BUILDING YOUR FINANCIAL FUTURE

This educational class will instruct students in all aspects of financial literacy, with a focus on learning how to build good credit to achieve future goals and financial autonomy. Students will gain understanding in eye-opening simulations such as purchasing a car and renting an apartment. Role-playing a variety of scenarios will prepare students for life's unexpected surprises, and games and activities will improve your student's career development and interview skills. Classes will be taught by trained financial experts. (Note: \$20 material fee)

Instructor—BrainVyne

Grade	Session	Period	Location	Tuition
4-8	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$285
9-12	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Fremont	\$285
4-8	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$285
9-12	3 (Jul 6-16)	C+D (12:30-3:45pm)	Newark	\$285
4-8	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$285

MONEY 101: FUNDAMENTALS

This class will encourage and inspire students to live in a financially secure future. This interactive instruction about income, debt, and investing will prevent young adults from fumbling through life by trial and error and having to deal with the damaging effects of poor credit, no savings and poor money management skills. The life lessons learned through Money 101 are priceless. Activities will involve stimulating group projects on money management, as well as group and individual competitions. All lessons learned will create good financial habits that will last a lifetime. Every concept is tied to a game, activity, or process, which will leave the student learning about important money concepts and life skills through immersion. (Note: \$20 material fee)

(Note: \$20 material fee)

Instructor—BrainVyne

Grade	Session	Period	Location	Tuition
4-6	3 (Jul 6-16)	A+B (8:30-11:45am)	Newark	\$285
4-6	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$285



New! MONEY SMART: REAL WORLD FINANCE

Finally, the class kids actually asked for; learn budgeting, saving, investing basics, how credit works, understanding scams, and smart spending using real scenarios and simulations. This class isn't about boring lectures—it's about your kids' money and their decisions—it's practical and immediately useful.

(Note: \$20 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
9-12	4 (Jul 20-30)	C+D (12:30-3:45pm)	Fremont	\$400

SEVEN HABITS OF HIGHLY EFFECTIVE TEENS

Ready to take control of your life and build stronger, trust-filled relationships? In this interactive class, we'll use humor, videos, and fun exercises to help you develop the 7 habits that lead to greater self-confidence, better communication, and higher achievement. Learn how to manage your time, boost your interpersonal skills, and reduce stress—all while having a good laugh! This class is your guide to building a solid foundation for success in school and beyond. (Note: \$15 material fees)

Instructor—Michael Aquilina

Grade	Session	Period	Location	Tuition
9-12	1 (Jun 8-17)	B (10:15-11:45am)	Newark	\$200
9-12	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$200

New! STORIES BEHIND STEM INNOVATIONS: MOTIVATE CHILDREN TO COMMUNICATE AND LEARN

In this inspiring camp, students explore real stories behind major STEM breakthroughs and learn how curiosity, patience, observation, and even luck helped innovators solve big challenges. Sessions include storytelling, role-plays, case studies, and fun quizzes that encourage deeper thinking. Campers also build communication skills through discussions and presentations while developing attention to detail, logical thinking, resilience, empathy, and ethicality, the foundations of a strong scientific and entrepreneurial mindset. Comfortable clothing and closed-toed shoes required. Bring your water, nut-free snacks & lunch. Our instructors will bring laptops to share and work.

Instructor—CompuChild

Grade	Session	Period	Location	Tuition
1-3	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$269
1-3	3 (Jul 6-16)	C (12:30-2:00pm)	Newark	\$269

New! THE FUTURE CREATIVE LAB: AI AND ML FOR YOUNG MINDS

Students explore how Artificial Intelligence (AI) and Machine Learning (ML) can be used to create cool digital creations, such as text-to-audio, audio-to-video, music, and imaginative animated cartoons. They train simple ML models using pictures of various animals and observe how ML can make mistakes and how added data improves recognition accuracy. This camp enhances creativity, STEM learning, critical thinking, and digital literacy in today's AI-driven world. Campers can bring their own laptops for independent work. Our instructors will bring laptops to share and work.

Instructor—CompuChild

Grade	Session	Period	Location	Tuition
4-5	1 (Jun 8-17)	C+D (12:30-3:45pm)	Newark	\$269

Computer Science

APP INNOVATOR: BUILD YOUR FIRST INTERACTIVE MOBILE APPS!

In this exciting program, students will learn how to design, code, and test real mobile apps using Thunkable, a beginner-friendly, drag-and-drop platform built for creators. No prior coding experience is required—just imagination and curiosity! Students will bring their ideas to life by developing interactive apps ranging from games to smart utilities. Each day focuses on building essential app development skills, including interface design, logic building, data handling, and user interaction. With step-by-step mentor guidance, students will gain the confidence and creativity to think and build like real app developers.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
3-6	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$399

C++ PROGRAMMING

Unleash Your Coding Potential with C++! This powerful language is used to build everything from games to operating systems. In this course, your child will learn the fundamentals of programming, including variables, data types, operators, and control flow. They will have the opportunity to explore advanced topics such as templates and exception handling, while applying their knowledge to real-world projects, from simple console applications to complex games. By the end of this course, your student will have a solid foundation in C++ and be ready to tackle challenging programming tasks. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 22-Jul 1)	C (12:30-2:00pm)	Newark	\$290
6-8	3 (Jul 6-16)	E (4:00-5:30pm)	Fremont	\$290

New! CIRCUITS WITH MINI RASPBERRY PI

The Mini Raspberry Pi Pico is a microcontroller board that offers a fun and engaging way for kids to learn coding and electronics through hands-on physical computing. It is designed to control external components such as LEDs, sensors, and motors, making it perfect for interactive projects where students can use code to bring their creations to life. Students will work on a variety of exciting projects, including traffic light simulations, Christmas light blinking patterns, reaction-time games, guessing challenges, and more.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	E (4:00-5:30pm)	Newark	\$399
6-8	3 (Jul 6-16)	E (4:00-5:30pm)	Fremont	\$399
6-8	4 (Jul 20-30)	E (4:00-5:30pm)	Fremont	\$399

CODING FOR LITTLE CURIOUS MINDS

Students will learn the very basics of what coding is.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
1-2	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$299



New! FOUNDER'S LAB

Students will learn firsthand from startup leaders about conceptualizing, launching, and operating a startup. Along the way, students learn proven yet unconventional skills to empathize with users, defining the problem, and bringing early product concepts to life quickly. Students rotate through 2-3 different skills every class: design thinking, problem decomposition, data interpretation, video editing, public speaking, financial literacy, and negotiation. Over the course of the class, students will develop a plan for a new venture, a prototype, a brand, and a pitch deck to raise funds from potential backers. (Note: \$250 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
9-12	2 (Jun 22-Jul 1)	ABCD (8:30am-3:45pm)	Fremont	\$950

New! FUTURE TECHIES: BUILD, CODE, CREATE!

Welcome to Future Techies: Build, Code, Create! the ultimate camp for young innovators ready to explore the exciting world of coding! This hands-on camp introduces the basics of Scratch programming through playful projects that encourage creativity and problem-solving. Campers will build their own interactive stories, games, and animations—all while learning the fundamentals of coding logic and sequencing. With step-by-step guidance, kids gain confidence as they bring their ideas to life on the screen, making coding fun, accessible, and totally engaging! No experience needed—just curiosity and a love of creating!

(Note: \$110 material fees)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$450

Students are encouraged to bring a personal laptop if they would like to keep their work.

Have you found the perfect class, but it's full?

Put your name on the waitlist and we'll contact you if space becomes available. If enough people sign up on the waitlist, we might even open an additional class!

JUNIOR PROGRAMMING: SPRITE LAB

In this course students learn key programming concepts, including sequencing, loops, events, conditionals, and debugging. They will learn how to make characters move, speak, and perform actions. By applying their newly acquired knowledge, students will be able to create interactive and responsive animations. Practicing finding and fixing simple coding errors will improve students' problem-solving skills. Students will create projects with vibrant visuals, adding sprites, sounds, and scenes to build their stories or games. They can design their own characters, control movements, add backgrounds, and develop features like reactions to clicks or key presses. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-5	2 (Jun 22-Jul 1)	D (2:15-3:45pm)	Fremont	\$290

New! SCRATCH JUNIOR

In this fun workshop class, we will create a series of animations and games while learning about core coding concepts. For example, your child will learn loops, messaging, how to capture events in a game to take action, and a lot more. We will go from simple projects with different characters working independently, to connecting characters with complex actions. Your child will also get to apply their artistic skills to create their own sprites, tell stories, and share their math and science knowledge.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
1-2	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$299

USING WORD AND EXCEL TO SOLVE PROBLEMS

Go a bit deeper into some capabilities of Word and Excel. We will use Word and Excel to communicate ideas and solve real world problems. For example, we will use Word to prepare effective and engaging memos and documents. Next, we will use Excel to solve math problems and statistical concepts like calculating the amount of interest earned on your money and determining the performance of individual in a group, using Excel to calculate statistical measurements such as average, median and range.

(Note: \$15 material fees)

Instructor—Michael Aquilina

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	C (12:30-2:00pm)	Newark	\$200

WEBSITE DEVELOPMENT: HTML, CSS

In this class students can master HTML, the code that structures websites. They will learn how to add text, images, videos, and cool features like forms and navigation menus to their own custom websites. Using Cascading Style Sheets (CSS), the code that controls a website's style and looks, they can get creative using colors, fonts, layouts, and animations to make their websites pop! Throughout the course, kids will work on fun and engaging projects, building their websites from the ground up. They can showcase their hobbies and interests, or even create a website for their pet. The possibilities are endless!

(Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-9	1 (Jun 8-17)	B (10:15-11:45am)	Newark	\$290
4-9	2 (Jun 22-Jul 1)	E (4:00-5:30pm)	Fremont	\$290

Artificial Intelligence

AI FOR CODING

This beginner-friendly and project-based program introduces students to the exciting world of artificial intelligence and coding through hands-on collaboration with ChatGPT. Students will explore how AI can assist in learning, debugging, and problem-solving as they build foundational skills in one chosen programming language—JavaScript, Java, or Python—and master either frontend or backend development.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
6-8	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$399
9-12	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$399

New! BUILD & SHIP WITH AI VIBE CODING

Join this dynamic, hands-on summer camp class where you'll design, code, and launch your very own AI-powered projects! Whether you're crafting a chatbot that writes poetry, building an app that generates art from text, or inventing a game that learns your style, this class combines cutting-edge AI tools, coding fundamentals, and creative problem-solving to turn your wildest ideas into real-world applications. No prior AI experience needed!

(Note: \$25 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
9-12	3 (Jul 6-16)	A (8:30-10:00am)	Fremont	\$225
9-12	4 (Jul 20-30)	A (8:30-10:00am)	Fremont	\$225

Students are encouraged to bring a personal laptop if they would like to keep their work.

New! FUN GAMING AND ARTIFICIAL INTELLIGENCE

Get ready for an exciting coding journey where imagination meets technology! This personalized program is designed to spark creativity and build real coding skills through fun, hands-on projects and interactive challenges.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
3-6	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$399

Java

BEGIN JAVA CODING

This hands on program will guide students through examples of java programming, then ask students to discuss and apply the concepts they learned in class, culminating in a final project showcase. We will also be doing mini-projects after covering a few topics to see all the concepts working together. Topics that will be covered include datatypes, naming and using variables, expressions, inputs and outputs, conditional statements, and different types of loops.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
9-12	1 (Jun 8-17)	C+D (12:30-3:45pm)	Fremont	\$499
9-12	1 (Jun 8-17)	C+D (12:30-3:45pm)	Newark	\$499
9-12	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Newark	\$499
9-12	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$499
9-12	4 (Jul 20-30)	C+D (12:30-3:45pm)	Fremont	\$499

BEGINNER JAVA

This Intro to Java class is designed to introduce learners to the fundamental concepts of Java programming. From understanding syntax and variables to creating their first lines of code, students will embark on a hands-on journey into the exciting world of programming.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
7-12	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$399

JAVA PROGRAMMING BASICS

Master the fundamentals of Java in this class! Learn how to use variables, data types, operators, loops, methods, arrays, and conditional statements. Build with code and put your new skills to the test by creating interactive programs with buttons, labels, and other graphical user interface (GUI) elements. Gain a solid foundation in Java programming, preparing you for further coding adventures. Get hands-on experience through interactive exercises and projects, making coding fun and engaging. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	E (4:00-5:30pm)	Fremont	\$290
6-8	2 (Jun 22-Jul 1)	E (4:00-5:30pm)	Newark	\$290
6-8	3 (Jul 6-16)	A (8:30-10:00am)	Newark	\$290

New! SMART PROMPT ENGINEERING: MAKE THE BEST AND ETHICAL USE OF AI

In this exciting camp, students learn to communicate with AI using smart, effective prompts. Through hands-on projects, they write stories, create images, research topics, and use AI to build well-reasoned arguments. Campers also explore AI's mistakes, biases, and limits, gaining the skills to use these STEM tools responsibly, efficiently, and ethically. Comfortable clothing and closed-toed shoes required. Bring your water, nut-free snacks & lunch. Our instructors will bring laptops to share and work.

Instructor—CompuChild

Grade	Session	Period	Location	Tuition
4-5	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Newark	\$269



JAVA PROGRAMMING: OOP

Grasp core object-oriented programming (OOP) principles like classes, objects, constructors, inheritance, and more. Learn how to model real-world objects in your code for better organization and reusability. Unlock the power of inheritance, allowing you to create subclasses that inherit properties and behaviors from existing classes. Discover encapsulation, a technique for bundling data and methods (functions) within a class, promoting data protection and code maintainability. Learn how to create complex objects by combining simpler objects, fostering a more modular and reusable code structure. Become a Java OOP Pro and apply your newfound knowledge by working on engaging projects that showcase your OOP skills. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	3 (Jul 6-16)	B (10:15-11:45am)	Newark	\$290

Students are encouraged to bring a personal laptop if they would like to keep their work.

Javascript

JUNIOR PROGRAMMING: APP LAB

In this beginner-friendly coding course, students dive into the world of app development by designing, programming, and sharing their own custom apps. This interactive course introduces key programming concepts using both block-based coding and JavaScript, making it accessible for beginners while providing a stepping stone toward text-based programming. Students will gain hands-on experience creating apps with user interfaces that respond to interactions, inspiring their creativity while building essential coding skills. Students will learn UI design, event handling, variables, data storage, logic, conditionals, and functions. Students can apply their knowledge by working on real-world app projects, from interactive quizzes to simple calculators, and even games. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-5	1 (Jun 8-17)	E (4:00-5:30pm)	Newark	\$290
4-5	2 (Jun 22-Jul 1)	A (8:30-10:00am)	Newark	\$290

Python

BEGINNER PYTHON

Python is a general-purpose, versatile, and popular programming language. It's great as a first language because it is concise and easy to read, and it is also a good language to have in any programmer's stack as it can be used for everything from web development to software development and scientific applications.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
5-8	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$399

New! PRACTICAL DATA SCIENCE & ML WITH PYTHON

A complete, beginner-friendly data science course that teaches students how to analyze data, build ML models, and solve real-world problems using Python. Topics include NumPy, Pandas, visualization, data wrangling, EDA, linear algebra, statistics, regression, classification, clustering, PCA, and more—ending with hands-on projects and an introduction to computer vision. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
9-12	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Newark	\$750
9-12	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$750

WEBSITE DEVELOPMENT: JAVASCRIPT

Grasp the core concepts of JavaScript, the coding language that makes websites dynamic and interactive. Master skills like using conditions (think “if” statements) to make your website react differently based on user input, and looping (think “for” loops) to repeat tasks automatically. Learn how to store information using arrays, like keeping track of high scores in your game! Discover the power of functions and reusable blocks of code that make your code cleaner and more efficient. Bring your website to life with cool image animations, making your creations pop and grab attention. Learn how JavaScript works seamlessly with HTML and CSS, the building blocks of websites, to create a cohesive and interactive experience. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-9	1 (Jun 8-17)	C (12:30-2:00pm)	Newark	\$290

PYTHON FOR KIDS: PART 1

This course is the perfect launchpad for your child's coding journey in Python, a powerful and fun programming language. Your child will learn to master variables, functions, strings, and conditions—the building blocks of any Python program. They will learn how to write code that makes choices using conditional statements (like if statements). Kids will create cool graphical user interfaces (GUIs) for their programs using Tkinter, a fun and easy Python library, and they will be able to see the results instantly in a real-time programming environment. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-8	1 (Jun 8-17)	A (8:30-10:00am)	Fremont	\$290
4-8	1 (Jun 8-17)	A (8:30-10:00am)	Newark	\$290
4-8	2 (Jun 22-Jul 1)	A (8:30-10:00am)	Fremont	\$290
4-8	3 (Jul 6-16)	A (8:30-10:00am)	Fremont	\$290



Students are encouraged to bring a personal laptop if they would like to keep their work.

PYTHON FOR KIDS: PART 2

Ready to take your coding skills to the next level? This intermediate Python course is designed for kids who have mastered the basics and are eager to explore more advanced concepts. In this course, you can dive deeper into loops, functions, and data structures like lists, tuples, and dictionaries. Learn powerful techniques for working with and analyzing data, a crucial skill in today's world. Create more complex and animated graphical user interfaces (GUIs) for your projects. Get introduced to object-oriented programming (OOP), a fundamental concept in modern software development. Finally, put your newfound skills to the test by working on a series of engaging mini-projects and a final project that showcases your abilities. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-8	2 (Jun 22-Jul 1)	A (8:30-10:00am)	Newark	\$290
4-8	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$290
4-8	3 (Jul 6-16)	C (12:30-2:00pm)	Newark	\$290

*Video Game Design***2D UNITY GAME DESIGN**

Unleash Your Inner Game Developer with Unity! In this exciting program, kids will dive into the world of 2D game development using Unity, the industry-standard tool used by professionals. No prior coding or Unity experience is necessary! Through our step-by-step tutorials, young learners will master C# basics and grasp fundamental programming concepts. Students will learn the art of object creation, collision detection, and user interface design. Kids can explore 2D physics and rigidbody mechanics to build their own games and bring them to life. Throughout the course, students will work on multiple game projects, bringing their creative visions to life. By the end of the program, they'll have a portfolio of games to showcase their skills. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	B (10:15-11:45am)	Fremont	\$290
6-8	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$290

PYTHON FOR KIDS: PART 3

This class is your ultimate coding challenge, equipping you with the skills to build even more impressive and creative projects! The program will involve a deep dive on data structures, which allow you to organize information efficiently. You can take your Tkinter skills to the next level with object animation, making your graphical user interfaces come alive! Learn how to detect collisions in your games, a crucial skill for creating interactive and engaging experiences. Review and solidify your understanding of foundational Python concepts, ensuring a strong foundation for your coding journey. Put your newfound knowledge to the test by working on engaging mini-projects and culminating in a final, complex game that showcases your coding mastery. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
4-8	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Newark	\$290
4-8	4 (Jul 20-30)	A (8:30-10:00am)	Fremont	\$290
4-8	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$290

PYTHON WITH GRAPHICS

In this fun and visual coding camp, students will explore the world of programming through Python Turtle Graphics, a beginner-friendly way to create art with code. Using simple commands, students will learn how to control the "turtle" to draw shapes, patterns, and colorful designs—all while building a strong foundation in logic, geometry, and programming concepts.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
9-12	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$499
9-12	1 (Jun 8-17)	A+B (8:30-11:45am)	Newark	\$499
9-12	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Newark	\$499
9-12	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$499
9-12	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$499
9-12	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$299

New! **3D ROBLOX GAME DESIGN**

This course introduces students to the world of Roblox Studio, where they learn how to build games and bring their ideas to life using Lua programming. Through small guided projects, kids explore real game mechanics such as movement, animations, object interactions, events, loops, conditions, variables, and player-based actions. By the end of the course, students create their own playable Roblox mini-game. This is an ideal starting point for beginners who love Roblox and want to learn how their favorite games are made—using real coding skills, not drag-and-drop.

(Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	C (12:30-2:00pm)	Fremont	\$290
6-8	3 (Jul 6-16)	D (2:15-3:45pm)	Fremont	\$290
6-8	4 (Jul 20-30)	E (4:00-5:30pm)	Fremont	\$290

Students are encouraged to bring a personal laptop if they would like to keep their work.

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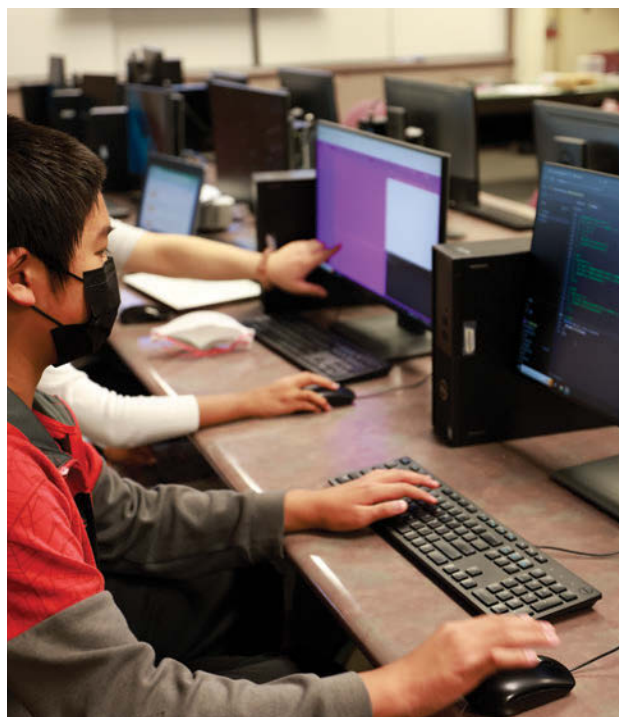
Please follow us on Instagram @ofk.ohlone and Facebook at "Ohlone College Community Education" to stay connected!

3D UNITY GAME DESIGN

In this exciting program, kids will dive into 3D video game development using Unity, the industry-standard tool professionals use. No coding or Unity experience is necessary! Through our step-by-step tutorials, young creators will learn C# programming basics and grasp the fundamentals of coding to bring their game ideas to life. Kids will learn 3D game design concepts, explore object creation, collision detection, user interface design, and physics simulations to build immersive game worlds. Through projects, students can apply their knowledge to create multiple games, showcasing their skills and imagination. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Fremont	\$290
6-8	2 (Jun 22-Jul 1)	D (2:15-3:45pm)	Newark	\$290
6-8	4 (Jul 20-30)	B (10:15-11:45am)	Fremont	\$290



JUNIOR PROGRAMMING: GAME LAB

This exciting coding course that allows students to dive into the world of game design and animation. In this interactive course, young programmers learn to create their own 2D games and dynamic animations by coding with JavaScript. Combining creativity and coding gives students the tools to bring their game ideas to life with unique characters, custom animations, and engaging gameplay. In this program, students explore sprite animation, game mechanics, conditionals and logic, loops and variables, and functions. Learning these concepts will give your child the skills necessary to build the core elements of games such as scoring systems and movement controls, create sprites that move and interact, and organize code into reusable functions to keep the game code clear and efficient. During activities and projects, students work on their own games, where they design characters, set up gameplay, and add unique animations. (Note: \$60 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	D (2:15-3:45pm)	Fremont	\$290
1-3	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$290

New! VIDEO GAME DESIGN: PLATFORM GAMES

Campers will design, build, and program their very own Platform Video Game! Using the Engineering Design Process, they'll develop storyboards to plan out characters, rules, and gameplay—then bring their ideas to life with animation and coding. Players will race against the clock to collect ingredients, craft the perfect pizza, and serve hungry customers. Students gain hands-on experience in computer science, and problem-solving. It's a fun and flavorful way to explore game design, programming, and digital storytelling! Take home a copy of the game to play! Not compatible with Mac/Linux. (Note: \$110 material fees)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$450

Class Sections

Many of our classes are offered in multiple sessions and periods. Classes are not a series, unless specifically stated "Part 1" and "Part 2", for example the Python courses. Classes offered in multiple periods are repeated with identical course material and projects.

Students are encouraged to bring a personal laptop if they would like to keep their work.

Cooking & Baking



FOOD EXPLORERS CLUB

Kids can explore two themes, Baker's Pastry Shop and Aventure Around the World while baking classic favorites like muffins, cupcakes, cookies or explore diverse cultures through international dishes. (Note: \$100 material fee)

Instructor—Purvi Shah

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	C+D (12:30-3:45pm)	Fremont	\$490
1-3	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$490
1-3	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$490
1-3	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$490
4-5	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$490
4-5	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Fremont	\$490
6-8	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$490
6-8	4 (Jul 20-30)	C+D (12:30-3:45pm)	Fremont	\$490

New! FOOD LAB FUN: A STEM ADVENTURE IN THE KITCHEN!

Get ready to roll up your sleeves and explore the delicious world of food through the eyes of an engineer! In this hands-on camp, kids will become food scientists and kitchen inventors, discovering how science, technology, and creativity come together to make the treats we love. We'll mix, build and experiment with our very own tasty inventions! Every activity is designed to be messy, meaningful, and mouthwatering! (Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$450

PLAYING WITH YOUR FOOD

This class is designed to introduce kids to working in the kitchen ... safely. We will discuss the importance of cleanliness (of self and tools), learn how to use kid-friendly knives and other utensils, and practice measuring to prepare delicious (& sometimes even nutritious) snacks. Each student will receive their own apron. (Note: \$100 material fee)

Instructor—Stephanie Foisy

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$125
1-3	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$125
4-6	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$125

Food Allergy Note

Let us know of any food allergies your child may have by emailing us at ofk@ohlone.edu. Instructors may be able to substitute ingredients if notified at least 14 days before the start of class.

Special Refund Policy for Cooking & Baking Classes

Cooking & Baking classes have perishable supplies which are not reusable in other class sessions. Material fees for these classes cannot be refunded for cancellations or transfers within 14 days of the start of class.

Ohlone College

FLEA & COMMUNITY market

9:00am–2:00pm

Flea market vibes, community thrives!

Live Music ■ Shopping ■ Food Vendors
Kids Zone ■ Car Meet ■ Plants ■ and more!

Shopping: **LOTS D & E** ■ Cars & Coffee: **LOT C**

Host a Cars & Coffee with us!
LET'S CONNECT! FleaMarket@ohlone.edu

FREE ADMISSION & FREE "Early Bird" PARKING (Lot C only)

2026 DATES

Mar 14
Apr 11
May 9
June 13
July 11
Aug 8
Sept 12
Oct 10
Nov 14

VENDOR PRICE INFO:
One-time Application Fee: \$10
Booth Options
■ **SINGLE:** \$25 (approx. 9x18 feet)
■ **STANDARD:** \$40 (approx. 18x18 feet)
■ Additional add-ons are available at \$25 a space, or \$40 for two extra spaces.

GARAGE SELLER PROMO 2026
Buy first Market, get second half off. No permits required. Must redeem within 12-month period.

SMALL BUSINESSES:
9-month and 6-month agreements are available. Contact us!

MULTI-MONTH AGREEMENTS AVAILABLE
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Ohlone College, 43600 Mission Boulevard, Fremont

PH (510) 659-6285 ■ fleamarket@ohlone.edu

Engineering & Robotics

New! BUILD YOUR OWN ELECTRONIC GADGETS

Imagination takes flight with this class! Learn to make gadgets and projects that interact with the world around you. We'll use award winning prototyping tools to create projects like- 'home security & warm system' or 'clapper machine' or 'smart doorbell' or 'fart machine' or 'antitheft box' or 'automated traffic lights'. The possibilities are really endless... (Note: \$60 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
6-7	1 (Jun 8-17)	B (10:15-11:45am)	Fremont	\$200
6-7	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$200

New! ELECTRICAL ENGINEERING: ELECTRIFIED

During the Electrical Engineering class, students use the Engineering Design Process to design, create, test, and refine basic electronics and circuits. Students experiment with various circuits to discover the capabilities of major electronic components. In addition, students build their own flash-lights and explore the world of magnetic energy and more! (Note: \$110 material fees)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Fremont	\$450

ELECTRONICS AND ROBOTICS WITH ARDUINO

Arduino is more than just a tool; it's a gateway to endless possibilities! By combining hardware and software, kids can bring their imaginative ideas to life. Kids can learn to build circuits and master the art of connecting components like breadboards, transistors, resistors, capacitors, LEDs, and motors to create interactive projects. Students will code with ease when they grasp the basics of C++ inspired Arduino programming to control circuits and bring them to life. With hands-on learning, students can engage in practical projects, from robotic companions to automated home systems. Through exploring foundational electronics used in everyday technology and engaging in the design and build process, kids will foster critical thinking and problem-solving skills. Join us on this exciting journey to unlock the power of Arduino! (Note: \$100 material fee)

Taught by Progressive Kids

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 22-Jul 1)	C (12:30-2:00pm)	Fremont	\$290
6-8	3 (Jul 6-16)	D (2:15-3:45pm)	Newark	\$290

New! FLIGHT WEEK: DRONES, ROCKETS & FLYING FUN!

It's a bird, it's a plane... it's a drone! Campers take to the skies in this hands-on Aerospace Engineering camp. They'll fly mini drones using live FPV cameras, design rockets, launch hot air balloons, and protect marshmallow astronauts in crash-test missions! From drones to DIY flying machines, each day brings exciting challenges that spark creativity, critical thinking, and real-world engineering skills. (Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$450

New! FUN WITH CIRCUITS

In this class, students learn the fundamentals of electronics through hands-on play. Often describing their experience as "magical", students will develop a strong understanding of how circuits work while building projects like musical pencils, solar jitterbugs, racing robots, light up greeting cards, electronic piano, and many more! Students get to take home their creations at the end of each class! (Note: \$60 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
6-7	1 (Jun 8-17)	A (8:30-10:00am)	Fremont	\$200
6-7	3 (Jul 6-16)	A (8:30-10:00am)	Fremont	\$200

HOW GOOD OF AN ENGINEER ARE YOU?

In this engineering focused course, the students will be challenged to follow a design process with given constraints and criteria to critically provide solutions to an identified problem. They will evaluate and figure out how to use the conversions between kinetic and potential energy to power a boat with rubber bands, create a zipline to carry a payload, or create faster and more thrilling roller coaster rides. They will also assess properties of different material as well as specific design constructs to provide optimal use case scenarios. (Note: \$25 material fee)

Instructor—Archana Asthana

Grade	Session	Period	Location	Tuition
4-6	4 (Jul 20-30)	B (10:15-11:45am)	Fremont	\$150

New! JUNIOR MAKER SPACE: ENGINEERS EXPLORE!

Welcome to the Junior Engineers Lab—a hands-on camp where big ideas come to life! Designed for curious kids, this exciting program blends creativity, problem-solving, and real-world engineering fun. Campers will explore different branches of engineering—from building bridges and simple machines to designing fun structures—discovering how engineers shape the world around us. Get ready to build, explore, and discover—where every project is an adventure! (Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	C+D (12:30-3:45pm)	Fremont	\$450

New! OUTDOOR EXPLORERS: ENGINEERS OF THE WILD!

Get ready to explore the great outdoors like a real engineer! At this hands-on camp, kids will build tents, design waterproof gear, and create their own survival packs—all while learning how engineering helps us adventure safely and smartly in nature. Through fun projects and exciting challenges, little explorers will discover the power of creativity and problem-solving in the wild. Join us for two weeks of fun and adventure where every explorer goes home a happy camper! (Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 20-30)	C+D (12:30-3:45pm)	Fremont	\$450

New! STEAM STATION ROTATIONS

Get ready to invent, build, and explore! In this hands-on, project-based camp, kids will rotate through exciting STEAM stations—discovering the world of engineering one challenge at a time. From building bridges and designing rockets to exploring circuits and simple machines, each day offers new projects that spark creativity, problem-solving, and teamwork. Perfect for curious minds who love to tinker, this camp gives young engineers a fun introduction to mechanical, electrical, civil, and even aerospace engineering—one station at a time! (Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	1 (Jun 8-17)	C+D (12:30-3:45pm)	Newark	\$450

YOUNG INNOVATORS: HALF/FULL DAY JUNIOR ENGINEERING & SLIME & PLAY CAMP

This program offers a themed, STEM focused camp experience with a blend of academic, enrichment, and movement activities each week. The camp provides a dynamic learning environment where students can create and grow. Students will use their new knowledge about gears and simple machines to make different models like cranes, Mars exploration vehicles, airplanes, mechanical animals, etc. to build their own fully-functional toys. Kids will also have a day of DIY slime making through hands-on, messy fun incorporating science, art, and sensory play. (Note: \$20 material fees)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
3-7	3 (Jul 6-16)	ABCD (8:30am-3:45pm)	Fremont	\$899
3-7	3 (Jul 6-16)	ABCD (8:30am-3:45pm)	Newark	\$899
3-7	3 (Jul 6-16)	A+B (8:30-11:45am)	Newark	\$599

Up-to-Date Class Schedules

For the most up-to-date class schedule information, please visit www.ohloneforkids.com and click "See all the classes".



YOUNG INNOVATORS: HALF/FULL DAY VEX ROBOTICS CAMP

In this hands-on Vex Go robotics camp, students learn how machines move, sense, and think! Each day introduces a new STEM concept—from building mechanical systems to coding robots using sensors and motors. Kids will explore wheels, gears, pulleys, axles, and programming while completing fun engineering challenges. They'll build robots, experiment with sensors, design creative solutions, and code their robot to navigate, react, and make decisions. By the end of the camp, students gain confidence in engineering, problem-solving, and robotics through exciting, project-based learning. (Note: \$20 material fees)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
2-6	2 (Jun 22-Jul 1)	ABCD (8:30am-3:45pm)	Newark	\$899
2-6	4 (Jul 20-30)	ABCD (8:30am-3:45pm)	Fremont	\$899
3-7	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Newark	\$599
3-7	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$599

YOUNG INNOVATORS: HALF DAY DRONE EXPLORATION & 3D DESIGNING

This program offers a themed, STEM focused camp experience with a blend of academic, enrichment, and movement activities each week. The camp provides a dynamic learning environment where students can create and grow. Unleash your child's creativity and passion for technology in this hands-on STEM camp! Students will build and keep their own drone, learning about drone engineering, flight dynamics, and simple coding while having fun. Using an included remote controller, they'll practice flying and explore how drones are used in real-world missions across industries like photography, delivery, and environmental studies. The camp also introduces 3D designing and printing, where students create digital models and see some of their designs printed into physical objects. Through these activities, campers learn the fundamentals of product design, spatial thinking, and problem-solving while blending creativity with technology. Perfect for kids eager to build, design, fly, and bring their ideas to life! (Note: \$20 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
3-7	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$599

Want to know more about a class?

Our registration site has instructor bios and expanded course descriptions, as well as course outlines, supply lists, and other information that we could not fit in this catalog. You can also email us, ofk@ohlone.edu, with any questions.

3D Design

3D DESIGN

This program is dedicated to exploring the ins and outs of one of the most interesting areas in tech. 3D designing is a mode of product development that is fast, easy, and creative! Students will work to design various types of 3D designs. This program is the perfect blend of creativity and technology!

Taught by Young Gates

Grade	Session	Period	Location	Tuition
6-8	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$299



New! CAD CREATORS: 3D PRINTING & DESIGN & MECHANICAL ENGINEERING

Campers will imagine, design, and print their very own 3-D material in this fun and engaging camp. First, they will examine the world around them and begin thinking of practical and unique uses for 3-D printing technology. With their ideas in mind, they'll then learn the basics of Computer-Aided Design (CAD) software to model their creations. Finally, they'll use 3-D printers to actually produce real-world prototypes of their designs. Campers will also design and build moving, articulated creations, learning how gears, joints, and mechanics work as well. This popular camp embodies the entire engineering lifecycle—from idea development to finished product. And best of all, campers will enjoy sharing their creations with family and friends! (Note: \$110 material fees)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$450

New! YOUNG ARCHITECTS: DESIGN AND BUILD YOUR CARNIVAL WITH CAD AND 3D PEN

In this creative design camp, children imagine and build their own carnival world complete with colorful balloons, a custom tent, and fun toys like a boomerang, sundial, and bubble maker. Using CAD and 3D pens, they learn design concepts such as stability, aspect ratio, and balance, while creating impressive 3D masterpieces they proudly take home. Comfortable clothing and closed-toed shoes required. Bring your water, nut-free snacks & lunch. Our instructors will bring laptops to share and work.

Instructor—CompuChild

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	A+B (8:30-11:45am)	Newark	\$269

Lego® Robotics

BRICKCRAFT: A TABLETOP LEGO® MINECRAFT ADVENTURE GAME

Unleash your imagination in a tabletop Minecraft-themed role-playing adventure! Join our enthusiastic Play-Well gamemasters and journey into a LEGO® world powered by your creativity. You'll roll the dice to gather resources, craft powerful gear, and construct epic bases to stay safe. This fun game will take you on an epic quest where your creativity (and a little luck) go a long way. Do you have what it takes to accept this challenge and join your friends to defeat the Ender Dragon and restore peace in the world of Minecraft? (Note: \$10 material fees)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$375

BRICKCRAFT: A TABLETOP LEGO® MINECRAFT SURVIVAL GAME

In a world where every brick matters, how will you survive? Join our enthusiastic Play-Well gamemasters as we journey into a LEGO® Minecraft world, powered by your creativity. You'll roll the dice to gather resources, construct epic bases, and battle hostile mobs. Go on a thrilling quest in this game where creative thinking and a roll of the dice can change everything. Are you ready to join your fellow adventurers and stop the Ender Dragon from turning every biome into The End? (Note: \$10 material fees)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
4-5	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Fremont	\$375

New! CRITTER CODERS: LEGO® ROBOTICS

Build it, code it, make it move! From buzzing bugs to stomping dinos our young engineers will dive into the world of robotics by designing and programming their very own animal-inspired LEGO® creations. Campers will work in pairs using LEGO® robotics kits and laptops/tablets with coding tools to explore how robots move and react. Through hands-on building challenges, fun storytelling, and guided exploration, kids will develop problem-solving skills, teamwork, and a love for STEM—while having a blast!

(Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Fremont	\$450

DINO DESIGN USING LEGO® MATERIAL

Travel back to the Jurassic era in this hands-on STEM adventure powered by LEGO®! Guided by our enthusiastic Play-Well instructors, young builders will return to the age of dinosaurs, using LEGO® to bring the time of the dinosaurs to life. Design and engineer secure habitats for gentle herbivores, embark on daring expeditions to track down elusive species, and uncover the secrets of powerful predator dinosaurs. Get ready for a dino-sized adventure packed with building, problem-solving, and imagination! (Note: \$10 material fees)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 20-30)	C+D (12:30-3:45pm)	Fremont	\$428

New! JUNIOR ROBOCODING: ANIMAL KINGDOM

Lions, Giraffes, and Gorillas oh my! This class is a perfect mix of fun and learning, using computers/tablets and LEGO® bricks! Students work in pairs to build a variety of animal robots! They learn to program and code their creations to do various tasks, using computers or tablets. Join us for an exciting, confidence-building week where students develop the mindset, knowledge and processes they need to become bold, visionary innovators! Based on National Standards, our classes offer dynamic and exciting hands-on experiences every week! (Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$450

LEGO® ANIMAL ROBOTICS

A unique program for young engineers to introduce them to LEGO® Robotics. Students will learn the basics of scratch programming through a drag and drop icon-based program and will program their models through their own code and explore a series of cross curricular activities such as music and animal sound creation, using LEGO® Educations premier WeDo® LEGO® robotics program. (Note: \$20 material fee)

Instructor—BrainVyne

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$285
1-3	1 (Jun 8-17)	A+B (8:30-11:45am)	Newark	\$285
1-3	2 (Jun 22-Jul 1)	C+D (12:30-2:00pm)	Fremont	\$285
4-6	1 (Jun 8-17)	C+D (12:30-3:45pm)	Fremont	\$285
4-6	1 (Jun 8-17)	C+D (12:30-3:45pm)	Newark	\$285

**New! LEGO® ROBOTICS: BATTLEBOTS**

In the LEGO® Robotics: Battle Bots, students create, program, and control robots designed to perform challenges such as the SumoBots, Jousting, and a Catapult Challenge. Students work in pairs using LEGO® Robots and computers to learn principles of robotics, computer programming, and teamwork.

(Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	1 (Jun 8-17)	A+B (8:30-11:45am)	Newark	\$450
3-6	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$450

MACHINE MAYHEM USING LEGO® MATERIAL

Design your custom LEGO® creation to take on any challenge. Mix and match chassis designs using wheels, treads, or walking legs and then combine these with tools like drills, hammers, and battering rams. You will refine your masterpiece by sparring with friends and overcoming obstacles all while applying real-world engineering and physics concepts to help you bash and crash your way to victory! (Note: \$10 material fees)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
4-5	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$428

New! ROBOCODING: TURBO BRICKS

Start your engines! In this high-speed LEGO® robotics camp, young builders will design, code, and race their own robotic vehicles. Working in pairs, campers will build with LEGO® and program using laptops or tablets. Along the way, they'll develop problem-solving skills, engineering know-how, and teamwork—all while having a blast on the fast track! (Note: \$110 material fees)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$450

STEM DISCOVERY USING LEGO® MATERIAL

Join us to build engineer-designed projects using thousands of LEGO® pieces while applying real-world physics, engineering, and architecture concepts. Our inquiry-based learning model features seasonally rotated projects to ensure new and returning students can explore the endless creative possibilities of the LEGO® building system. Time to see STEM in action! (Note: \$10 material fees)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$375
4-5	1 (Jun 8-17)	C+D (12:30-3:45pm)	Fremont	\$375

New! SPORTS LAB USING LEGO® MATERIAL

Get ready to bring your favorite sports to life, from the basketball court to the sandy beach, in an action-packed LEGO® adventure! Spend the day with our fun and energetic Play-Well instructors as you team up to design awesome stadiums, build cool machines that mimic real sports moves, and create exciting games that you can play solo or with friends. Together, you'll use your creativity and teamwork skills to engineer, build, and compete, making every moment a blast! (Note: \$10 material fees)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$428

WILDLIFE WONDERS USING LEGO® MATERIAL

Design and build your way through the animal kingdom, from sea to safari, using tens of thousands of LEGO® parts. With the guidance of an experienced Play-Well instructor, you'll recreate diverse habitats while crafting animals in their natural surroundings. Your animal adventure awaits!(Note: \$10 material fees)

Taught by Play-Well TEKologies

Grade	Session	Period	Location	Tuition
1-3	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$428

English Language Arts

CREATIVE WRITING

Have a great idea for a story, but don't know where to start? Or maybe you hate reading because you never find any stories about characters that are like you? Come to this writing workshop where we will break down the basics of character creation and plot development. We will also discuss how elements such as genre and common tropes can be used by writers to shape reader expectations. By the end of the week students should emerge from this course with the first draft of a short story, or the first chapters of a longer story written. (Note: \$25 material fee)

Instructor—Lauren Stewart

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	B (10:15-11:45am)	Fremont	\$250
6-8	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Fremont	\$250
6-8	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$250

DEALING WITH GRAMMAR GLITCH

This isn't your typical language arts class. This class will focus on a survey of grammar skills, including the parts of speech (nouns, pronouns, objects, etc.), types of sentences, and common grammatical errors in fun ways designed to take the boredom and intimidation out of understanding the foundations of writing. Instead of just memorizing grammar rules, let's understand how language works. (Note: \$25 material fee)

Instructor—Lauren Stewart

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	C (12:30-2:00pm)	Fremont	\$250
6-8	2 (Jun 22-Jul 1)	C (12:30-2:00pm)	Fremont	\$250
6-8	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$250
6-8	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$250

KANE CHRONICLES: A STUDY OF ANCIENT EGYPT

Welcome magicians! Come learn about the culture behind Rick Riordan's Kane Chronicles books, and study the things that were important to the Ancient Egyptians. Learn how hieroglyphs work, their afterlife beliefs and practices, and how to play their favorite game. (Note: \$40 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-8	2 (Jun 22-Jul 1)	D (2:15-3:45pm)	Fremont	\$250

**LITERACY THROUGH WRITING**

Literacy is critical in helping us make sense of our world. We all see the world through what we read and experience. In this course, we explore our world and discover how to expand our literacy through reading and writing. We will learn how good books and writing skills can shape our learning and help us grow. (Note: \$25 material fee)

Instructor—John Norris

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	D (2:15-3:45pm)	Fremont	\$250
6-8	2 (Jun 22-Jul 1)	D (2:15-3:45pm)	Fremont	\$250
6-8	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$250
6-8	F (Jun 5-Jul 31, Fridays)	A (8:30-10:00am)	OFK Online	\$250

MASTERING LITERACY / WRITING SKILLS

This workshop is designed for high school students committed to achieving mastery in academic and personal essay composition. We move past basic mechanics to focus on the advanced strategies necessary for distinction in the classroom and on college applications. (Note: \$25 material fee)

Instructor—John Norris

Grade	Session	Period	Location	Tuition
9-12	1 (Jun 8-17)	C (12:30-2:00pm)	Fremont	\$300
9-12	2 (Jun 22-Jul 1)	C (12:30-2:00pm)	Fremont	\$300
9-12	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$300
9-12	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$300
9-12	F (Jun 5-Jul 31, Fridays)	B (10:15-11:45am)	OFK Online	\$300

New! MEDIA LITERACY

In an increasingly tech-centric world of social media, AI deep fakes, and misinformation overloads; it is becoming ever more important for students to learn to recognize the motivations and sources behind the information. Students will learn to ask questions such as is this information meant to tech or entertain and what difference does that make? How and why was this video filmed? Do my ethics change when I am completely anonymous? How about if I am a public figure? They will also learn to how to take the same level of critical thinking and comprehension skills that they have to learned to apply to traditional text and apply it to videos, movies, and blogs. The course is designed to empower students to curate their online experiences by giving them the tools they need to traverse the digital world that surrounds them.

(Note: \$25 material fee)

Instructor—Lauren Stewart

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	D (2:15-3:45pm)	Fremont	\$250
6-8	2 (Jun 22-Jul 1)	D (2:15-3:45pm)	Fremont	\$250
6-8	3 (Jul 6-16)	D (2:15-3:45pm)	Fremont	\$250
6-8	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$250

PERCY JACKSON: A STUDY OF ANCIENT GREECE & ANCIENT ROME

Welcome demigods! Come learn about the cultures behind Rick Riordan's Percy Jackson books and study ancient Greece & Rome and their myths through art projects, lectures, and discussions.

(Note: \$40 material fee)

Instructor—Emme & Jana Stewart

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	B (10:15-11:45am)	Fremont	\$250
6-8	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Fremont	\$250
6-8	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$250

New! READING COMPREHENSION: A NOVEL APPROACH

Reading becomes hands on—not merely a passive activity—in this class where students will explore new ways to engage with the novel. Not only will we read a book, we will explore how genre affects the “rules” of the story, dissect the building blocks of story telling, and find new ways to connect with the material. This course is designed for students who wish to improve their reading comprehension, fluency, and vocabulary skills by actively engaging and interacting with the written word. (Note: \$35 material fee)

Instructor—Lauren Stewart

Grade	Session	Period	Location	Tuition
6-8	1 (Jun 8-17)	B (10:15-11:45am)	Fremont	\$240
6-8	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Fremont	\$240
6-8	4 (Jul 20-30)	B (10:15-11:45am)	Fremont	\$240

Esports

New! CAREERS IN ESPORTS

In this course, students explore a wide range of career paths within the esports industry, dedicating two days to each major role to gain an in-depth understanding of the requirements and responsibilities. Key roles include graphic design, journalist, partnerships, marketing, and social media management. Students have the opportunity to give these fields a chance while building a professional portfolio of work.

Instructor: Preston Damron-Hall

Grade	Session	Period	Location	Tuition
10-12	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$200
10-12	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$200



New! ESPORTS 101

This is an introductory course where students examine the history and grassroots growth of competitive esports. Students review the wide variety of careers that have spawned in this dynamic industry, and examine popular esports communication and streaming applications. Students learn about the games with the largest competitions, both in the commercial world as well as collegiate and high school leagues.

Instructor: Preston Damron-Hall

Grade	Session	Period	Location	Tuition
6-12	3 (Jul 6-16)	D (2:15-3:45pm)	Fremont	\$200
6-12	4 (Jul 20-30)	B (10:15-11:45am)	Fremont	\$200

New! ESPORTS LAB

This interactive lab provides students with the opportunity to engage in competitive esports. Students participate in a hands-on environment where they develop skills in teamwork, communication, and strategy. Students will play as a team and review their games in order to identify areas of improvement.

Instructor: Preston Damron-Hall

Grade	Session	Period	Location	Tuition
6-12	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$200
6-12	3 (Jul 6-16)	E (4:00-5:30pm)	Fremont	\$200
6-12	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$200
6-12	4 (Jul 20-30)	E (4:00-5:30pm)	Fremont	\$200

Full Day Camps

Course Bundles Note

Sign up for a course bundle and save! There will be a supervised lunch. Campers bring their own lunch. For more details, please see the descriptions for each of the individual camps included in the bundle.

New! FULL DAY: FOOD LAB FUN: A STEM ADVENTURE IN THE KITCHEN! & CRITTER CODERS: LEGO® ROBOTICS

Kids get to explore both Food Lab Fun: A STEM Adventure in the Kitchen! & Critter Coders: LEGO® Robotics! (Note: \$220 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	ABCD (8:30am-3:45pm)	Fremont	\$780

New! FULL DAY: FUTURE TECHIES: BUILD, CODE, CREATE! & OUTDOOR EXPLORERS: ENGINEERS OF THE WILD!

Kids get to explore both Future Techies: Build, Code, Create! & Outdoor Explorers: Engineers of the Wild! (Note: \$220 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	4 (Jul 20-30)	ABCD (8:30am-3:45pm)	Fremont	\$780

New! FULL DAY: JUNIOR ROBOCODING: ANIMAL KINGDOM & JUNIOR MAKER SPACE: ENGINEERS EXPLORE!

Kids get to explore both Junior RoboCoding: Animal Kingdom & Junior Maker Space: Engineers Explore! (Note: \$220 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	ABCD (8:30am-3:45pm)	Fremont	\$780

FULL DAY: ROBOCODING: TURBO BRICKS & FIZZ, BUILD, AND THRILL: CHEMICAL ENGINEERING

Kids get to explore both RoboCoding: Turbo Bricks & Fizz, Build, and Thrill: Chemical Engineering! (Note: \$220 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	3 (Jul 6-16)	ABCD (8:30am-3:45pm)	Fremont	\$780

EARLY COLLEGE

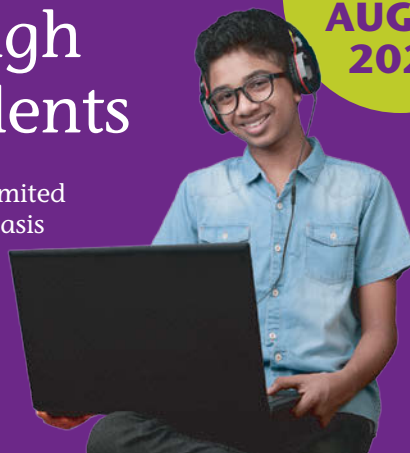
for Kindergarten through 12th Grade (K-12) Students

Kindergarten through 9th grade students can attend a limited number of Ohlone College classes on a space-available basis

10th through 12th grade students earn transferrable college credit while completing their high school requirements.

TUITION FEES FOR K-12 STUDENTS ARE WAIVED. **

Fall 2026
Semester Begins
Monday,
**AUG 31,
2026**



** Grade 10-12 students can enroll in up to 11 units without cost. K-9 students are only allowed to register in 7 units max for no fee. Students may still be responsible for textbooks and other administrative fees.

Special applications are required
FOR DETAILS: ohlone.edu/k12

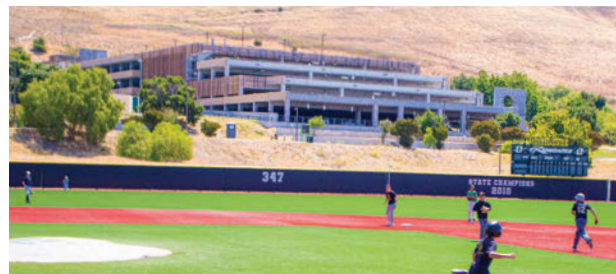
Health & Wellness

SPORTS PSYCHOLOGY

Sports performance is largely mental, but as athletes, we spend most of our time training our bodies, not our minds. This class is tailored towards the high school athlete. Discover how to develop mental toughness and acquire effective strategies to enhance your mental game. Lessons in breathing, self-confidence, goal-setting, motivation and visualization to name a few. (Note: \$10 material fee)

Instructor—Lisa Cooper

Grade	Session	Period	Location	Tuition
9-12	3 (Jul 6-16)	D (2:15-3:45pm)	Fremont	\$275



Mathematics



New! 6TH GRADE MATH JUMPSTART

Sixth grade introduces exciting new concepts like ratios, percentages, negative numbers, and the first glimpses of algebra. Students who excel aren't necessarily math people, they're students who've mastered the foundational skills that let them focus on these new ideas. We will review fraction fluency, decimal operations, and proportional reasoning before introducing new skills. We will spend each session making these skills automatic. Not memorized. Not good enough. Automatic. The Result: Your child enters 6th grade ready to shine—curious about new concepts and confident in their abilities. (Note: \$20 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
5-6	3 (Jul 6-16)	D (2:15-3:45pm)	Fremont	\$225
5-6	4 (Jul 20-30)	B (10:15-11:45am)	Fremont	\$225

New! 7TH GRADE MATH JUMPSTART

Seventh grade is where math gets interesting. Instead of just computing answers, students start exploring relationships and patterns—the kind of thinking that mathematicians, engineers, and data scientists use every day. Students who thrive in 7th grade aren't born with a math gene, they've developed the abstract reasoning skills that make algebra feel natural instead of foreign. The Result: Your child enters 7th grade ready to think like a mathematician—excited by challenges, not intimidated by them. (Note: \$20 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
6-7	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$225
6-7	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$225

New! 8TH GRADE MATH JUMPSTART

Algebra I is one of the most important classes in a student's academic journey. It's required for advanced math, science, engineering, and countless college programs. Students who succeed in Algebra aren't necessarily the smartest—they're the ones who enter the class with solid foundations and problem-solving confidence. We build both. (Note: \$20 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
7-8	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$225
7-8	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$225

New! A TASTE OF CALCULUS 1 WITH AI + ONLINE TOOLS

Students learn to differentiate polynomials, compute integrals, and solve challenging word problems related to related-rates and optimization using AI and other online resources. Manual calculations will be emphasized, and conceptual understanding will be the primary focus. Each student is required to bring a laptop or tablet to class for educational purposes.

Instructor—Benny Lo

Grade	Session	Period	Location	Tuition
10-12	3 (Jul 6-16)	C+D (12:30-3:45pm)	Newark	\$250
10-12	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$150
10-12	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$200

Due to the high volume of calls and emails we experience during the OFK registration period, please be patient with our response time. Please leave a voicemail if we cannot answer.

Thank you for your patience.

New! FAST MATH & LOGICS: SPEED, LOGIC & CONFIDENCE IN NUMBERS

Unlock the secrets of faster and smarter calculations through secret Math techniques and critical reasoning! This camp helps students master quick math tricks, improve accuracy, boost problem-solving confidence and develop logical thinking. Through engaging activities and practice challenges, students learn patterns and shortcuts that make math and reasoning fun and efficient—perfect for building a strong foundation in problem-solving.

Taught by Young Gates

Grade	Session	Period	Location	Tuition
3-6	2 (Jun 22-Jul 1)	E (4:00-5:30pm)	Newark	\$275

GEOMETRY

In this class, students will explore triangle congruence and similarity, geometric properties with equations (including conic sections), and volume formulas for solving 2D and 3D problems. The course also covers proving geometric theorems about shapes, lines, and angles, as well as understanding independence and conditional probability. Each class includes clear explanations, hands-on practice, mini-quizzes, and homework to reinforce your skills. (Note: \$15 material fees)

Instructor—David Wang

Grade	Session	Period	Location	Tuition
6-8	3 (Jul 6-16)	C (12:30-2:00pm)	Newark	\$250

INTRO TO CALCULUS

Don't let the word calculus intimidate you! This class is designed to make calculus easy to understand, whether you're encountering it for the first time or want to review key concepts. We'll introduce you to the core ideas of derivatives, integrals, and how to solve real-world word problems that connect calculus to everyday applications. With clear explanations and plenty of practice, you'll build confidence and skills to apply calculus concepts with ease. (Note: \$15 material fees)

Instructor—David Wang

Grade	Session	Period	Location	Tuition
9-12	3 (Jul 6-16)	B (10:15-11:45am)	Newark	\$250



New! SINGAPORE MATH FOR 3RD & 4TH GRADERS

With AI and other online resources, students will learn to divide, to combine/reduce fractions, and to manipulate decimals. Lots of examples & exercises will be used in this Singapore-style math program, which focuses on a mastery approach, and delving into the how & why a solution works. Manual calculations will be emphasized and conceptual understanding will be the key! Each student is required to bring a laptop or a tablet to class for educational purposes.

Instructor—Benny Lo

Grade	Session	Period	Location	Tuition
3-4	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$150

New! SUCCEED IN ALGEBRA 1 WITH AI TOOLS + ONLINE RESOURCES

With AI and other online resources, students learn to solve equations, graph simple polynomials, factor polynomials, and solve simple word problems. Manual calculations will be emphasized and conceptual understanding will be the key! Each student is required to bring a laptop or a tablet to class for educational purposes.

Instructor—Benny Lo

Grade	Session	Period	Location	Tuition
6-7	1 (Jun 8-17)	A+B (8:30-11:45am)	Newark	\$250

New! SUCCEED IN GEOMETRY WITH AI TOOLS + ONLINE RESOURCES

With AI and other online resources, students learn how to do calculations related to similar triangles, the area/circumference of a circle, the Pythagorean Theorem, etc. Proofs will also be studied. Manual calculations will be emphasized and conceptual understanding will be the key! Each student is required to bring a laptop or a tablet to class for educational purposes.

Instructor—Benny Lo

Grade	Session	Period	Location	Tuition
8-9	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Newark	\$150
8-9	3 (Jul 6-16)	E (4:00-5:30pm)	Newark	\$150

TRIGONOMETRY/PRE CALCULUS

In this class, we'll solidify your understanding of key algebra and trigonometry concepts, including polynomial and rational functions, inverse functions, trigonometric identities, the unit circle, and more. You'll also explore binomial theorem, polar coordinates, parametric equations, and limits. Each class features engaging lectures, practice problems with solutions, and worksheets, with real-world connections to bring the material to life.

Instructor—David Wang

Grade	Session	Period	Location	Tuition
9-12	3 (Jul 6-16)	A (8:30-10:00am)	Newark	\$250

Register Early!

Classes fill up quickly! Be sure you register early to ensure your spot! Registration begins on Feb 10th.

Media & Communication

BECOME A JOURNALIST

Get the story—learn how to write news and feature stories. This class offers in-depth training in journalistic responsibilities, such as interviewing, news writing, and newspaper production. Students will write, design, publish, and distribute their own newspaper. (Note: \$20 material fee)

Instructor—Vivian Young

Grade	Session	Period	Location	Tuition
7-12	2 (Jun 22-Jul 1)	A (8:30-10:00am)	Fremont	\$300
7-12	3 (Jul 6-16)	A (8:30-11:45am)	Fremont	\$300

DIGITAL PHOTOGRAPHY AND ADOBE PHOTOSHOP

Learn about proper composition through the camera lens and in your image. Take photos around campus and as homework, then learn how to enhance, edit, and manipulate your images using Photoshop. Students must bring a digital camera or comparable camera phone for this class. (Note: \$20 material fee)

Instructor—Vivian Young

Grade	Session	Period	Location	Tuition
7-12	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Fremont	\$300
7-12	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$300

New! DIGITAL STORYTELLING STUDIO

Students learn to create compelling videos, podcasts, or multimedia stories while simultaneously learning to be critical consumers. What makes a story believable? How do you spot manipulation? How do you tell truth effectively? This is a perfect class for students who want to create multimedia content and develop their online brand. (Note: \$20 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
8-9	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$400

New! GRAPHIC DESIGNING

In this hands-on course, students will learn essential graphic design and illustration techniques used across digital and print media. Topics include advertisement design, digital illustration, and visual storytelling for a variety of platforms. Students explore how to create icons for mobile apps, create original logos for brands, design brochures and comic books, and develop layouts for websites, books, and magazines. The course also introduces motion in design, teaching students how to bring their work to life through movable graphics and GIFs!

Taught by Young Gates

Grade	Session	Period	Location	Tuition
4-8	F (Jun 5-Jul 31, Fridays)	A+B (8:30-11:45am)	OFK Online	\$299

POWER POINT SKILLS

Learn to use PowerPoint to create powerful presentations that use each individual's inherent ability concentrate on the topic and create audience engagement by leveraging various tools, techniques and technologies which will leave your audiences saying "Wow" each time. (Note: \$15 material fees)

Instructor—Michael Aquilina

Grade	Session	Period	Location	Tuition
3-6	3 (Jul 6-16)	C (12:30-2:00pm)	Newark	\$200
3-6	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$200

New! TALES OF MAGIC, LEGENDS, AND ADVENTURE: A DIGITAL COMIC BOOK PUBLISHING CAMP

In this exciting digital comic book publishing camp, children create magical worlds, legendary heroes, and thrilling adventures using creative writing and digital art. They learn storyboarding, character building, and dialogue while designing comic panels. At the end of the camp, each child publishes a vibrant digital comic book to showcase proudly to family and friends. Requirement: We will need email accounts if students want to save their creations. Comfortable clothing and closed-toed shoes required. Bring your water, nut-free snacks & lunch.

Instructor—CompuChild

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Newark	\$269

WEB DESIGN FOR THE 21ST CENTURY

Students will develop their own free website with a focus of their choice. Web Design terms like UX design and designers, wire frames, user testing, usability, persona, scenario, and storyboards will be discussed. Students should have basic internet knowledge and are required to have an email address before they come to class. A camera and the use of a regular laptop/desktop computer are strongly recommended. (Note: \$15 materials fee)

Instructor—Vivian Young

Grade	Session	Period	Location	Tuition
9-12	2 (Jun 22-Jul 1)	C (12:30-2:00pm)	Fremont	\$300



Performing Arts

ACTING OUT : PUPPET THEATRE EDITION

In this interactive class, students will make their own puppet character(s). Students will start off by simply telling a story based on known fairy tales and at the end of our time together they will work in groups to act out a story with the puppets they create. Students will also discuss the creative process of building stage sets, costumes, and props. (Note: \$40 material fee)

Instructor—Stephanie Foisy

Grade	Session	Period	Location	Tuition
1-3	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$125



BOLLYWOOD DANCE

In this exciting and vibrant dance class, students will learn the art of coordinating their hands and feet to the rhythm of energetic Bollywood music. This class focuses on improving body coordination, enhancing movement precision, and expressing creativity through dance. Students will engage in dynamic body movements that not only teach dance but also help them relax and unwind to the beat of music. The goal of the class is to foster a healthy mind and body, as kids experience the joy of dancing in a fun and supportive environment

Instructor—Shefali Arora

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	E (4:00-5:30pm)	Fremont	\$200
1-3	3 (Jul 6-16)	E (4:00-5:30pm)	Fremont	\$200
1-3	4 (Jul 20-30)	E (4:00-5:30pm)	Fremont	\$200

New! FUN MANDARIN-CHINESE VIA MUSIC & SONGS

Via music and original songs, students will learn some simple Chinese phrases for daily basic conversations. Some written characters will be covered. It will be a fun class for kids from 4 to 9.

Instructor—Benny Lo

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	C (12:30-2:00pm)	Newark	\$150
1-3	2 (Jun 22-Jul 1)	A (8:30-10:00am)	Newark	\$150
1-3	3 (Jul 6-16)	B (10:15-11:45am)	Newark	\$150
1-3	4 (Jul 20-30)	E (4:00-5:30pm)	Fremont	\$150

Science

AP BIOLOGY PREPARATION

This class is designed to introduce the four “Big Ideas” of AP Biology. Besides getting fundamental knowledge of Evolution, Genetics, Ecology and the Cell, students will learn science skills which include scientific investigations (inquiry), mathematical skills, developing models, generating evidence-based claims & designing experiments. (Note: \$35 material fee)

Instructor—Poonam Sharma

Grade	Session	Period	Location	Tuition
9-12	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$400

New! BIO DISCOVERY

Bio Discovery Camp invites young scientists to explore the living world through fun, hands-on experiments. Students will build models like a working DIY Lung, investigate how germs spread, explore plant pigments, test how smells connect to memory, and create lively reactions with yeast, enzymes, and natural pH indicators. From invisible ink to marshmallow osmosis and colorful chemistry, each activity helps campers understand real biological concepts in a creative, engaging way. This camp is perfect for curious learners who enjoy experimenting, observing, and discovering how life works. (Note: \$20 material fee)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
3-6	1 (Jun 8-17)	E (4:00-5:30pm)	Fremont	\$299
3-6	2 (Jun 22-Jul 1)	E (4:00-5:30pm)	Fremont	\$299

BIO WONDER 1

This beginner biology class introduces the fundamentals of biology through hands-on inquiry activities that develop key science skills such as observation, experimentation, critical thinking, and data analysis. Students will design their own investigations and make discoveries using the Scientific Method. The course fosters a love for science, emphasizes the scientific process, and builds a strong foundation in STEM. (Note: \$35 material fee)

Instructor—Poonam Sharma

Grade	Session	Period	Location	Tuition
4-5	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$195

BIO WONDER 2

This intermediate biology class for middle school students deepens understanding through hands-on inquiry activities that build critical science skills like observation, experiment design, and data analysis. Students will conduct their own investigations, make discoveries, and apply the Scientific Method. By the end of the course, they will gain a solid foundation in biology and STEM, while developing a deeper appreciation for science as a process. Sign up now to explore the exciting world of biology! (Note: \$35 material fee)

Instructor—Poonam Sharma

Grade	Session	Period	Location	Tuition
6-8	4 (Jul 20-30)	D (2:15-3:45pm)	Fremont	\$195

New! CHEMICAL ENGINEERING: MATERIAL & MATTER

During Chemical Engineering, students dive into the world of molecules, matter, and reactions. Using the Engineering Design Process, they design, create, test, and refine mixtures and solutions while discovering how chemical properties change when molecules interact. From developing a solution to clean up an oil spill, to synthesizing their own rocket fuel, to uncovering the science behind color pigments, each activity highlights the exciting reactions happening behind the scenes. Based on National Standards, each day promises dynamic, hands-on exploration that sparks creativity and curiosity. (Note: \$110 material fees)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
3-6	4 (Jul 20-30)	C+D (12:30-3:45pm)	Fremont	\$450

New! FIZZ, BUILD, AND THRILL: CHEMICAL ENGINEERING

Mix, bubble, and blast into fun! In this hands-on camp, explore Chemical Engineering through fun experiments and creative challenges. Fizzing potions to colorful reactions, discover how engineers make things change, move, and wow! The perfect mix of learning and fun—where young minds build big ideas, one thrilling reaction at a time! (Note: \$110 material fee)

Taught by Engineering for Kids

Grade	Session	Period	Location	Tuition
1-3	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$450

HOW DOES YOUR BODY WORK?

In this course geared towards understanding how the body functions as a whole and is made up of sub systems, students will explore the workings of select systems through uniquely designed modeling strategies. They will participate in correlating how the needs of the body are met and devise the ideal plan for a healthy lifestyle. (Note: \$25 material fee)

Instructor—Archana Asthana

Grade	Session	Period	Location	Tuition
4-6	4 (Jul 20-30)	A (8:30-10:00am)	Fremont	\$150

New! SCIENCE OF EVERYDAY THINGS

Many people view science as a remote field performed by distant professionals with secret laboratories and expensive tools. Schools and even many college courses focus on memorization of facts and information that science has brought to the world, rather than the true essence of science: the scientific process. The truth is that science can be applied to every aspect of our daily lives. In this class, we'll use everyday material to investigate, gather, and analyze information about the world around us. Each day, students will work on hands-on projects designed to deepen their understanding of science and create a lifelong habit of inquiry. Students get to take home their inventions at the end of each class. (Note: \$40 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
4-5	1 (Jun 8-17)	C (12:30-2:00pm)	Fremont	\$180
4-5	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$180



New! TINKER STUDIO

Tinker Studio is an active, experiential, creative space where students will investigate science and math concepts. In each class, students will work with an assortment of material, tools, and technologies to create hands-on projects. It's an ideal class for curiosity-driven young inventors who want to understand and engineer the world around them. Students get to take home their inventions at the end of each class. (Note: \$40 material fee)

Taught by Steps Academy

Grade	Session	Period	Location	Tuition
6-7	1 (Jun 8-17)	D (2:15-3:45pm)	Fremont	\$180
6-7	3 (Jul 6-16)	D (2:15-3:45pm)	Fremont	\$180

WHAT ARE YOU MADE OF?

In this biology centered course, the students take a deeper look at the structural and functional basis of life: the cell. They delve into what cells look like and how the sub cellular components support the functioning of the cell as well as the whole organism. Students will work on fun projects to make sense how foods we consume also integrate into the cell and whole body. (Note: \$25 material fee)

Instructor—Archana Asthana

Grade	Session	Period	Location	Tuition
4-6	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$150

YOUNG INNOVATORS: HALF/FULL DAY SCIENCE EXPLORATION CAMP

Join our themed STEM camp for a dynamic week of innovation, academic enrichment, and movement. In this hands-on program, students explore physics and chemistry through project-based experiments covering motion, energy, magnetism, chemical reactions, and states of matter. Participants will step into a dynamic world where physics and chemistry come alive through fun, hands-on experiments as they design, build, and test real-world models to observe exciting transformations while developing scientific thinking and creativity. This camp encourages curiosity, creativity, and scientific thinking—perfect for kids eager to experiment, explore, and understand the science behind the amazing world around us! (Note: \$20 material fees)

Taught by Young Gates

Grade	Session	Period	Location	Tuition
3-7	1 (Jun 8-17)	ABCD (8:30am-3:45pm)	Fremont	\$899
3-7	2 (Jun 22-Jul 1)	ABCD (8:30am-3:45pm)	Fremont	\$899
3-7	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$599
3-7	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$599

Speech & Debate

INTRODUCTION TO PREPARED SPEECH AND DEBATE

This course focuses on writing informative and persuasive speeches and researching legislative arguments. Students will develop research skills, including source evaluation and citation, while mastering presentation techniques for debates. *Recommend Preparation: Intro to Public Speaking and Debate.* (Note: \$15 material fee)

Instructor—The Golden State Academy

Grade	Session	Period	Location	Tuition
3-6	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$495
3-6	1 (Jun 8-17)	C+D (12:30-3:45pm)	Fremont	\$495
3-6	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$495
3-6	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Fremont	\$495
3-6	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$495
3-6	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$495
7-12	1 (Jun 8-17)	A+B (8:30-11:45am)	Fremont	\$495
7-12	1 (Jun 8-17)	C+D (12:30-3:45pm)	Fremont	\$495
7-12	2 (Jun 22-Jul 1)	A+B (8:30-11:45am)	Fremont	\$495
7-12	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Fremont	\$495
7-12	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$495
7-12	4 (Jul 20-30)	C+D (12:30-3:45pm)	Fremont	\$495

INTRODUCTION TO PUBLIC SPEAKING AND DEBATE

Did you know speech and debate are two distinct disciplines? By the end of this course, students will gain confidence in both public speaking and spontaneous argumentation through researching and critical thinking—skills essential for any future career. (Note: \$15 material fee)

Instructor—The Golden State Academy

Grade	Session	Period	Location	Tuition
3-6	3 (Jul 6-16)	C+D (12:30-3:45pm)	Fremont	\$495
3-6	4 (Jul 20-30)	C+D (12:30-3:45pm)	Fremont	\$495
7-12	3 (Jul 6-16)	A+B (8:30-11:45am)	Fremont	\$495
7-12	4 (Jul 20-30)	A+B (8:30-11:45am)	Fremont	\$495



Sports Camps

BADMINTON FOR FUN

This class introduces kids to badminton through engaging games and drills designed to build basic skills, coordination, and teamwork. All equipment (including rackets and birdies) is provided for participants in this active and friendly environment. (Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Benny Lo

Grade	Session	Period	Location	Tuition
4-8	4 (Jul 27-31, M-F)	C (12:30-2:00pm)	Fremont	\$150
9-12	4 (Jul 27-31, M-F)	D (2:15-3:45pm)	Fremont	\$150

YOUTH BASEBALL CAMP WITH COACH CURRAN*

Led by the Ohlone College Baseball Head Coach, Michael Curran, this camp focuses on developing individual skills and team play. Each day includes defensive position practice, hitting or pitching stations, and a competitive game. All skill levels are welcome. (Note: this course takes place Monday–Friday.)

Instructor—Michael Curran

Grade	Session	Period	Location	Tuition
1-12	1 (Jun 8-12, M-F)	ABC (9:00am-2:00pm)	Fremont	\$225
1-12	1 (Jun 15-18, M-F)	ABC (9:00am-2:00pm)	Fremont	\$225
1-12	2 (Jun 22-26, M-F)	ABC (9:00am-2:00pm)	Fremont	\$225
1-12	2 (Jun 29-Jul 1, M-F)	ABC (9:00am-2:00pm)	Fremont	\$175
1-12	3 (Jul 6-10, M-F)	ABC (9:00am-2:00pm)	Fremont	\$225
1-12	3 (Jul 13-17, M-F)	ABC (9:00am-2:00pm)	Fremont	\$225
1-12	4 (Jul 20-24, M-F)	ABC (9:00am-2:00pm)	Fremont	\$225
1-12	4 (Jul 27-31, M-F)	ABC (9:00am-2:00pm)	Fremont	\$225

YOUTH BASKETBALL CAMP WITH COACH CLARK

Join our basketball camp for boys and girls of all skill levels. With focuses on developing essential dribbling, shooting, and passing skills through interactive drills and games our supportive environment emphasizes teamwork and technique to ensure a fun, educational experience for every participant. This camp is led by the Ohlone College Women's Basketball Head Coach, David Clark, and his staff of coaches and college players. (Note: \$10 material fee; this course takes place Monday–Friday.)

Instructor—David Clark

Grade	Session	Period	Location	Tuition
2-12	2 (Jun 22-26, M-F)	C+D (12:30-3:45pm)	Fremont	\$240

PICKLEBALL FOR FUN

This class teaches kids the fundamentals of pickleball through exciting activities and friendly competition. With a focus on teamwork, hand-eye coordination, and sportsmanship, children have a great time learning this fast-paced and social sport! Students will learn the serve, basic strokes (forehand, backhand), smash, and spin. It will be a fun class for kids and teens to burn calories and stay fit. (Note: \$10 material fee)

Instructor—Benny Lo

Grade	Session	Period	Location	Tuition
1-3	2 (Jun 22-Jul 1)	C (12:30-2:00pm)	Newark	\$200
3-6	2 (Jun 22-Jul 1)	E (4:00-5:30pm)	Newark	\$200
6-8	2 (Jun 22-Jul 1)	D (2:15-3:45pm)	Newark	\$200

*Carefully check the Sports Camps dates and times when creating your schedule, as they may differ from the standard schedule.

INDOOR PICKLE-BIRDIE/BALL FOR FUN

Learn basic strokes like forehand, backhand, and smash. Footwork and strategies will be covered. Indoor instruction in a classroom will be provided to avoid sunburn and heat exhaustion.

Instructor—Benny Lo

Grade	Session	Period	Location	Tuition
1-3	1 (Jun 8-17)	E (4:00-5:30pm)	Newark	\$150
1-3	3 (Jul 6-16)	A (8:30-10:00am)	Newark	\$150

New! FUTSAL TRAINING - YOUTH SOCCER DEVELOPMENT

Futsal is one of the best tools for developing technically sound players. In the gym, players will work on quick touches, tight ball control, playing under pressure in small spaces, faster decision-making, and creativity. Game-like futsal matches translate directly to outdoor soccer skills! This portion of the camp is fast-paced, competitive, and fun for players of all levels. (Note: this course takes place Monday–Friday.)

Instructor—Eddie Hernandez

Grade	Session	Period	Location	Tuition
1-8	2 (Jun 22-26, M-F)	B (10:15-11:45am)	Fremont	\$175
1-8	3 (Jul 6-10, M-F)	B (10:15-11:45am)	Fremont	\$175
9-12	2 (Jun 22-26, M-F)	B (10:15-11:45am)	Fremont	\$125
9-12	3 (Jul 6-10, M-F)	B (10:15-11:45am)	Fremont	\$125

ON-FIELD YOUTH SOCCER TRAINING & DEVELOPMENT**

Players will train on the soccer field, focusing on ball mastery and confidence with the ball. Kids will build skills such as dribbling, passing, receiving, and shooting. Small-sided games will encourage creativity and decision-making, and age-appropriate instruction for beginners and challenges for advanced players will accommodate kids of all levels. This session emphasizes high repetition, quality coaching, and fun, ensuring every player is engaged and improving. (Note: this course takes place Monday–Friday.)

Instructor—Eddie Hernandez

Grade	Session	Period	Location	Tuition
1-8	2 (Jun 22-26, M-F)	C (1:00-1:45pm)	Fremont	\$175
1-8	3 (Jul 6-10, M-F)	C (1:00-1:45pm)	Fremont	\$175
9-12	2 (Jun 22-26, M-F)	C (1:00-1:45pm)	Fremont	\$125
9-12	3 (Jul 6-10, M-F)	C (1:00-1:45pm)	Fremont	\$125

YOUTH SOCCER DEVELOPMENT CAMP WITH COACH HERNANDEZ*

This program is for players of all levels, from beginners to advanced, and is led by college coaches and players. The camp focuses on skill development, game understanding, and having fun in a positive, supportive environment. Each day includes three 1.5-hour training sessions, including soccer field training, futsal training, and soccer film. (Note: this course takes place Monday–Friday.)

Instructor—Eddie Hernandez

Grade	Session	Period	Location	Tuition
1-12	2 (Jun 22-26, M-F)	BCD (10:00am-3:45pm)	Fremont	\$300
1-12	3 (Jul 6-10, M-F)	BCD (10:00am-3:45pm)	Fremont	\$300

New! FILM & CLASSROOM - YOUTH SOCCER DEVELOPMENT

Players will watch soccer film and professional highlights to better understand the game. Sessions focus on basic tactics, positioning, and spacing, decision-making and reading the game, and connecting what players see on film to what they do on the field. This session helps kids become smarter, more confident soccer players while keeping learning fun and age-appropriate. (Note: this course takes place Monday–Friday.)

Instructor—Eddie Hernandez

Grade	Session	Period	Location	Tuition
1-12	2 (Jun 22-26, M-F)	D (2:15-3:45pm)	Fremont	\$75
1-12	3 (Jul 6-10, M-F)	D (2:15-3:45pm)	Fremont	\$75

New! BEGINNER YOUTH SWIM CAMP WITH COACH CHEN*

This camp is designed for swimmers looking to learn swimming, water safety, and become comfortable in the water. Led by Ohlone College Swimming Team Coaches and swimmer assistants. Campers must be older than 5 years old. (Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Jenson Chen

Grade	Session	Period	Location	Tuition
1-12	2 (Jun 22-26, M-F)	B (11:00-11:45am)	Fremont	\$150
1-12	3 (Jul 13-17, M-F)	C (1:00-1:45pm)	Fremont	\$150

INTERMEDIATE YOUTH SWIM CAMP WITH COACH CHEN*

This camp is designed for swimmers who want to improve their skills. It focuses on technique and skill development including activities such as swimming, stretching, and dryland training. Led by the Head Coach of the Ohlone College Swim Team and his coaching staff, the camp provides instruction suitable for all skill levels. *Intermediate level requires knowledge of two strokes.* (Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Jenson Chen

Grade	Session	Period	Location	Tuition
1-12	1 (Jun 8-12, M-F)	B (11:00am-12:00pm)	Fremont	\$150
1-12	2 (Jun 22-26, M-F)	C (12:30-1:30pm)	Fremont	\$150

ADVANCED YOUTH SWIM CAMP WITH COACH CHEN*

Looking to further advance your swimming? This camp focuses on technique and skill development through swimming, stretching, and dryland training. Led by the Head Coach of the Ohlone College Swim Team and his coaching staff, instruction is available for all skill levels. *Advanced level requires proficiency in all four strokes.* (Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Jenson Chen

Grade	Session	Period	Location	Tuition
1-12	3 (Jul 6-10, M-F)	C (1:00-2:00pm)	Fremont	\$150

*Carefully check the Sports Camps dates and times when creating your schedule, as they may differ from the standard schedule.

DIVING & TURN SPECIAL TECHNICAL CAMP

This camp is designed for summer league and year-round club swimmers looking to improve their racing skills for swim meets and championship competitions. It is led by Jenson Feng Chen, the Head Coach of the Ohlone College Swim Team, who has a background with the National Team and international competitions, as well as being among the top 10% of USA Coaches.

(Note: \$25 material fee; this course takes place Monday–Friday.)

Instructor—Jenson Chen

Grade	Session	Period	Location	Tuition
1-12	1 (Jun 8-12, M-F)	C (12:30-2:00pm)	Fremont	\$300

TENNIS FOR BEGINNING JUNIORS

Coaches will teach the technical and tactical fundamentals of tennis. This junior tennis group clinic is recommended for beginner to intermediate players 8-11 years old (4th-6th grade) and 11-15 years old (7th-9th grade).

Grade	Session	Period	Location	Tuition
4-6	1 (Jun 8-17)	B (10:15-11:45am)	Fremont	\$350
4-6	2 (Jun 22-Jul 1)	C (12:30-2:00pm)	Fremont	\$350
4-6	3 (Jul 6-16)	B (10:15-11:45am)	Fremont	\$350
4-6	4 (Jul 20-30)	C (12:30-2:00pm)	Fremont	\$350
7-9	1 (Jun 8-17)	C (12:30-2:00pm)	Fremont	\$350
7-9	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Fremont	\$350
7-9	3 (Jul 6-16)	C (12:30-2:00pm)	Fremont	\$350
7-9	4 (Jul 20-30)	B (10:15-11:45am)	Fremont	\$350

**YOUTH VOLLEYBALL CAMP WITH COACH OWYANG**

This camp is designed for beginner to intermediate players and covers volleyball fundamentals, including serving, hitting, setting, passing, and blocking. The program will also include scrimmaging and conditioning. This camp will be led by Courtney Owyang, the Head Coach of the Women's volleyball team at Ohlone College.

(Note: \$20 material fee; this course takes place Monday–Friday.)

Instructor—Courtney Owyang

Grade	Session	Period	Location	Tuition
5-12	3 (Jul 13-17, M-F)	C+D (12:30-3:45pm)	Fremont	\$275

Test & College Preparation

ACING THE ESSAY

Students will improve their ability to think and write successfully in a style their college professors will appreciate. We will cover lightning brainstorming and outlining techniques, strategies to help the student get to writing faster, and tips on developing cohesive essays under a short time. (Note: \$30 material fee)

Instructor—Mark McAlister

Grade	Session	Period	Location	Tuition
9-12	1 (Jun 8-17)	A (8:30-10:00am)	Newark	\$360
9-12	2 (Jun 22-Jul 1)	A (8:30-10:00am)	Newark	\$360
9-12	3 (Jul 6-16)	A (8:30-10:00am)	Newark	\$360

COMPREHENSIVE SAT/PSAT TEST PREPARATION

This course is designed for students preparing for the PSAT or SAT. The program focuses on essential academic concepts and effective test-taking strategies within an engaging environment. The use of the TI 36x Pro and the TI-84s will be encouraged. Textbook and sample diagnostics are included. (Note: \$50 material fee)

Instructor—A+ Tutoring

Grade	Session	Period	Location	Tuition
9-12	1 (Jun 8-17)	C+D (12:30-3:45pm)	Newark	\$500
9-12	2 (Jun 22-Jul 1)	C+D (12:30-3:45pm)	Newark	\$500
9-12	3 (Jul 6-16)	C+D (12:30-3:45pm)	Newark	\$500

MATH SAT/PSAT PREPARATION

Boost your SAT Math score with a focused, strategy-driven prep course that delivers results. In this class, you'll master many of the harder math questions you'll see on test day, using either your calculator or the online calculators provided by the College Board. These are tools for tackling graphical and function-based questions, and we'll show you exactly when and how to use them to your advantage, especially on the easier but time-consuming questions. This class is designed to make test math feel less like a struggle and more like a system you can confidently navigate. Several test-taking strategies that can be applied to many quantitative tests will also be taught. SAT Math scores usually increase 10% or more, and these methods free up time for the questions that require more contemplation. Join us and watch your math score rise! TI-36x Pro Calculators are provided. (Note: \$10 material fee)

Instructor—A+ Tutoring

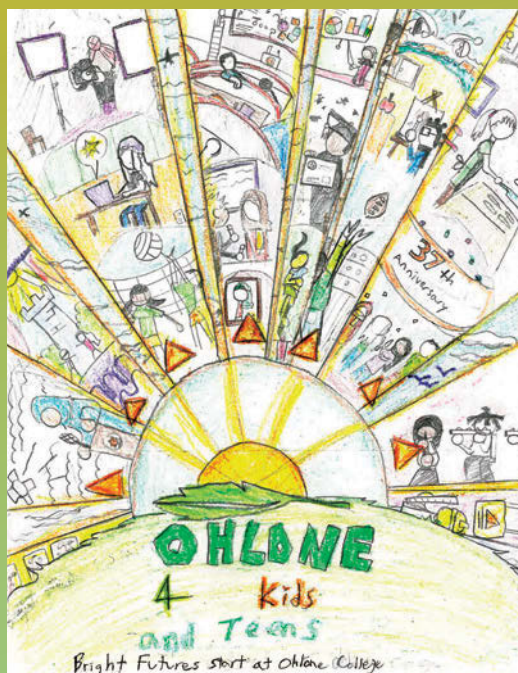
Grade	Session	Period	Location	Tuition
9-12	1 (Jun 8-17)	B (10:15-11:45am)	Newark	\$360
9-12	2 (Jun 22-Jul 1)	B (10:15-11:45am)	Newark	\$360
9-12	3 (Jul 6-16)	B (10:15-11:45am)	Newark	\$360

*Carefully check the Sports Camps dates and times when creating your schedule, as they may differ from the standard schedule.

Online registration begins February 10. Classes fill up fast!

REGISTER ONLINE AT ohloneforkids.com **Questions? EMAIL** ofk@ohlone.edu

Ohlone Summer Enrichment Program **FOR Kids** AND TEENS



Ohlone for Kids Annual Art Contest

RUNNER UP (above): Safiya, 9th grade

1st PLACE (cover): Sophie, 9th grade

Ohlone for Kids & Teens is a **summer enrichment program** offering a unique blend of academic and special interest classes to students entering grades 1-12. Students gain new skills, develop confidence, and engage in hands-on learning activities, stimulating their interests and growth. All courses are conducted in an interactive, in-person or online format in a safe and supportive environment.

Explore Ohlone for Kids & Teens classes today at ohloneforkids.com or by scanning the QR code.



Follow us on Social Media—on Instagram @ofk.ohlone and on Facebook at “Ohlone College Community Education” to stay connected!



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