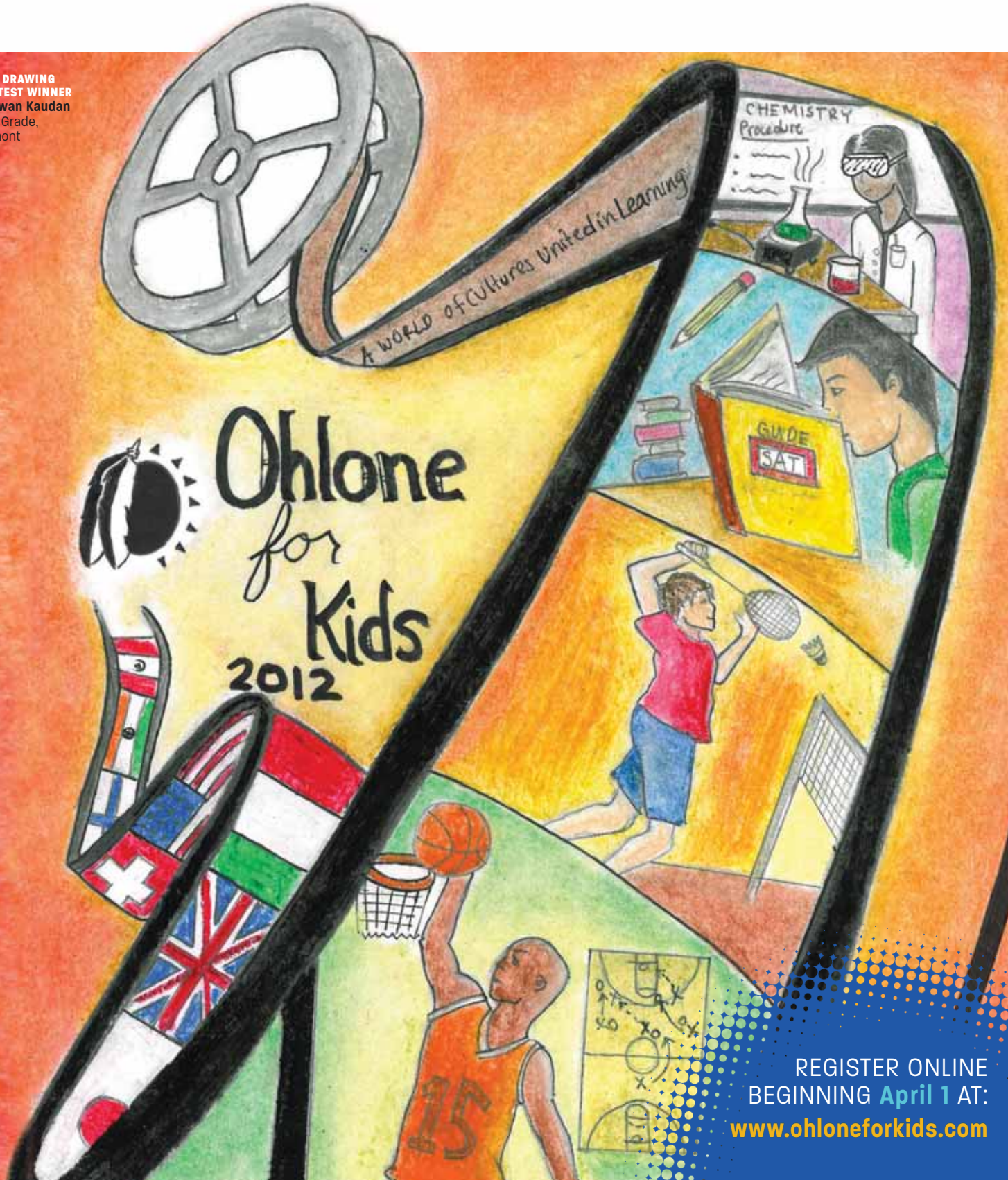


Summer Enrichment Program

Ohlone **FOR** Kids **AND** TEENS

FOUR SESSIONS OF CLASSES AVAILABLE: June 18 – August 2, 2012

2012 DRAWING
CONTEST WINNER
Chitwan Kaudan
10th Grade,
Fremont



REGISTER ONLINE
BEGINNING **April 1** AT:
www.ohloneforkids.com



Welcome to Ohlone for Kids

For over twenty years **Ohlone for Kids** (OFK) has offered summer enrichment courses to families in the East Bay so that children can continue to have an enjoyable and creative learning process over the summer. This printed booklet gives an overview of the courses that OFK is offering this summer and explains the registration process. Our online registration process is designed to provide users with a hassle-free registration experience. Registration opens on April 1, 2012.

GENERAL REGISTRATION INFORMATION

As you plan your course schedule, pay special attention to the following advisories and recommendations:

GRADE-LEVEL APPROPRIATE • Our curriculum is designed specifically to be appropriate for each grade level. Enroll your children in classes that reflect the grade level they will enter in the upcoming fall semester.

CLASS TIMES MAY CONFLICT • Be aware of class times and do not register for classes that conflict with each other.

COURSES REPEAT FROM SESSION TO SESSION • Courses offered in Session 1 are repeated in other sessions and will cover the same material. Be careful not to re-enroll your children in the same course over multiple sessions.

NO TRANSPORTATION BETWEEN LOCATIONS • Within each session, please register your children for all their classes at one location. Transportation is not provided between the locations.

CLASSES CAN FILL QUICKLY • We encourage you to sign your children up for classes as soon as possible because classes are filled on a first come, first served policy.

SECURE ONLINE PAYMENT • We use a secured payment network that promises your privacy. If you would like to register using check or cash, please use the paper registration form enclosed in this brochure for mail-in or drop-in enrollment.

FOR ALL SESSIONS, parents will have the choice of two locations:

- **Ohlone College**
43600 Mission Blvd., Fremont, CA
- **Newark Memorial High School**
39375 Cedar Blvd., Newark, CA

Ohlone for Kids is a self-supporting program. There will be no refunds once a student is registered, unless a class is cancelled. Class changes will be completed for a \$25 change fee. Classes are non-transferrable from student to student.

Dear Parents:

WELCOME to the 23rd annual Ohlone for Kids summer enrichment program. We are proud to offer another high quality program this year. This summer we offer four sessions of classes at the Ohlone College Fremont Campus and Newark Memorial High School. Some of the new courses we will offer this year include: Filmmaking, Ceramics, Musical Theater, Nutrition and Healthy Cooking, Chemistry Preparation, Creative Writing Secrets, Web Design, and French.

Give your kids a fun and enriching summer experience at Ohlone For Kids!

Gari Browning

Gari Browning, Ph.D.
President/Superintendent
Ohlone College



STEPS FOR ONLINE REGISTRATION

- 1 Go to the web site www.ohloneforkids.com and read the class descriptions and schedule carefully.
- 2 When you are ready, click on the "Register Here" button. You will be directed to the online OFK registration website.
- 3 Click on the Sign-in button. If you are registering on behalf of a returning student, enter username and password. If you are registering a new student, create your student profile. If you can't remember your username or password, please call the OFK office at (510) 742-2304, DO NOT create a new profile. Families should create "Household Profiles." Please look at the FAQ section on the website for assistance in creating a profile.
- 4 Click on the "Courses" button on the left hand menu.
- 5 Choose your classes and register online with VISA or MasterCard only.
- 6 You will receive a confirmation email within minutes of registering for courses.

ONLINE
REGISTRATION
BEGINS
April 1

Ohlone **FOR** **Kids** AND TEENS

OFK thanks Ohlone Community College District and the Newark Unified School District for their support and collaboration for the 2012 OFK Summer Enrichment Program.

2012 SCHEDULE

This year OFK will offer four sessions between two locations beginning June 18 and ending on August 2. The sessions will be structured and offered as follows:

Session I - June 18-21 & July 25-28

Session II - July 2-6 (No class July 4)

Session III - July 9-12 & July 16-19

Session IV - July 23-26 & July 30-August 2

Daily Schedule

Sessions I, III & IV:

Period A - 8:30am - 10am

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

Lunch - 11:45am - 12:30pm

Period C - 12:30pm - 2pm

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

After Hours - 3:45pm - 5:15pm

Session II:

AM - 8:30am - 11:45am

Lunch - 11:45am - 12:30pm

PM - 12:30pm - 3:45pm

After Hours - 3:45pm - 5:15pm

ADDITIONAL REGISTRATION INFORMATION

Class Fees

Sessions I, III & IV will cost \$99 unless printed otherwise. Session IV will cost \$169 per course unless printed otherwise. Material fees are indicated individually by course.

Refunds

All OFK class registrations are final and no refunds will be awarded unless a class is cancelled.

Class Changes

There is a \$25 per student, per occurrence charge for student schedule changes at any time during the registration period for any reason. OFK reserves the right to change a student's schedule if he or she has been enrolled in a class that is not consistent with appropriate grade level.

Class Confirmations

You will receive an email confirmation and receipt immediately following the completion of your online registration. Retain your class confirmation and bring it with you the first day of class.



www.facebook.com/ohloneforkids

@ohloneforkids



IMPORTANT DATES

- April 1 - Registration opens online
- April 9 - First day for mail-in registration
- May 18 - Last day for mail-in registration
- June 17 - Last day to register for Session I courses
- June 18-21 & 25-28 - Session I
- July 1 - Last day to register for Session II courses
- July 2-3 & 5-6 - Session II
- July 8 - Last day to register for Session III courses
- July 9-12 & 16-19 - Session III
- July 22 - Last day to register for Session IV courses
- July 23-26 & 30-August 2 - Session IV

IMPORTANT NOTES

Classroom Assignments

Specific classroom assignments will be posted on ohloneforkids.com no later than June 11, 2012.

Supervision

Students will be supervised during all breaks and lunches beginning at 8:15am and ending at 3:45pm. Students not enrolled in consecutive classes must be picked up immediately following their last class. There is no supervision for kids not enrolled in a class. Transportation to and from school is the responsibility of the parents.

Policies and Expectations

- Parents : Children MUST be dropped off and picked up in designated OFK areas only. No exceptions.
- All medications must be left in the OFK office with a doctor's release.
- Inappropriate behavior will not be tolerated and may result in dismissal from the program without a refund.

Disclaimer

Classes, schedules, and locations may be subject to change. Please check our website for up-to-date information. We regret any discrepancies or typographical errors. Do not regard this publication as an irrevocable contract between the student and the Ohlone for Kids Program, Ohlone College, or contracted partners.

- Fremont Campers:** Healthy lunches made by Fresh & Natural will be available for purchase for \$5 per day. Purchase lunch via our registration online, or bring cash day of. A variety of options will be made fresh each day.
- Newark Campers:** Lunch and snacks will not be available for purchase.

2012 DIRECTORY OF CLASSES

NEWARK MEMORIAL HIGH SCHOOL

Subject	Page Number Listed by Grade Level							
	4th	5th	6th	7th	8th	9th	10th	11th
Arts & Expression	3, 12	3, 12	3, 12	3, 12	3, 12			
Computer Studies	4, 12	3, 4, 12	3, 4, 12	3, 4, 12	3, 4	3, 4		
Critical Thinking	4	4	4, 5	4, 5	4, 5	5	5	5
Health					5	5	5	5
History					5	5	5	5
Language Arts	5, 6, 7, 12	5, 6, 7, 12	5, 6, 7, 12	5, 6, 7, 12	5, 6, 7, 12	5, 6, 7, 12		
Language & Culture	7	7	7	7	7	7		
Mathematics	8, 9	8, 9	8, 9, 12	8, 9, 12	8, 12	7, 8	7, 8	7, 8
Performing Arts	9, 13	9, 13	9, 13	9, 13	9, 13	9, 13		
Personal Development	13	13	13	13	13	13	13	13
Recreation & Leisure	9, 13	9, 13	9, 13	9, 13	9, 13	9	9	
Science	10, 13	10, 13	10, 13	10, 13	10			
Test Preparation						11	11	11

OHLONE COLLEGE FREMONT

Arts & Expression	14, 24	14, 24	14, 24	14, 24	14, 24	14		
Computer Studies	15, 16, 24	15, 16, 24	15, 16, 24	15, 16, 24	15, 16, 24	15, 16, 24	15	15
Critical Thinking			16	16, 17	16, 17	17		
Language Arts	17, 18, 24	17, 18, 24	17, 18, 24	17, 18, 24	17, 18	17, 18	17	17
Language & Culture	18	18	18	18, 19	18, 19	18, 19		
Mathematics	19	19	19	19, 20	19, 20	19, 20, 24	19, 20, 24	19, 20, 24
Multimedia Madness			24	24	24			
Music	20	20	20	20	20	20	20	20
Performing Arts & Filmmaking	21, 25	21, 25	21, 25	21, 25	21, 25	21	21	21
Personal Development	22	22	22	21, 22	21, 22	21		
Recreation & Leisure	22, 25	22, 25	22, 25	22, 25	22, 25	22, 25		
Science	22, 23, 25	22, 23, 25	22, 23, 25	23, 25	23, 25	25		
Test Preparation					23	23	23	

For a layout of the courses offered per period by session,
as well as Certificate of Completion programs, visit pages 26-27.

A mail-in registration form is available on page 28.

Need assistance with course planning? We're here to help!
 Office Hours (until June 8) : Monday-Friday, 8:00am-3:00pm
 Office Hours (after June 8) : Monday-Thursday, 8:00am-4:00pm
 *Due to the high volume of calls and emails we experience during
 the OFK registration period, please be patient with our response time.

Call: 510-742-2304
 Email: ofk@ohlone.edu
 Website: ohloneforkids.com
 Follow us on Facebook and Twitter!

Arts & Expression

Cartooning

Sharpen your basic drawing and storytelling skills through cartooning. Learn how to see with an artist's eye while drawing famous characters, then learn to create your own characters and use them to tell short, funny stories. Lettering, perspective, and color theory will also be explored, along with numerous idea generating strategies. It's time to learn the skills needed to get your ideas onto paper so you can share them with others and have a good laugh. (Note: This class requires a \$5.00 classroom materials fee.)

Grade	Session	Period
4-8	I (June 18-June 28)	A
4-8	I (June 18-June 28)	C
4-8	III (July 9-July 19)	D
4-8	IV (July 23-August 2)	B

Creative Thinking

Everyone is creative, yet many get stuck when required to think creatively. Discover proven strategies and techniques to generate a lot of ideas quickly, and learn how to evaluate your ideas to choose the best one. Also discover specific thinking styles of creative geniuses and practice those same ways of thinking yourself. Leave class much more quick and confident in your creative thinking abilities in all areas of life. (Note: This course requires a \$5.00 classroom materials fee.)

Grade	Session	Period
4-8	III (July 9-July 19)	A
4-8	III (July 9-July 19)	C
4-8	IV (July 23-August 2)	A
4-8	IV (July 23-August 2)	C

Draw & Sketch

Believe it or not, drawing is as much of a science as it is an art. Learn the tricks of the trade and make your drawings come to life. Discover the elements and principles of design used by professional artists and designers. All skill levels are welcome - from those with absolutely no drawing experience at all to those who draw all the time. (Note: This course requires a \$10.00 classroom materials fee.)

Grade	Session	Period
4-8	I (June 18-June 28)	B
4-8	I (June 18-June 28)	D
4-8	III (July 9-July 19)	B
4-8	IV (July 23-August 2)	D

Computer Studies

Advanced PowerPoint Fun

Bring your homework, reports, and presentations to a new level that will dazzle your teachers with PowerPoint. This workshop will teach you to outline a theme, develop a story board and assemble facts in a presentation to demonstrate comprehensive and creative skills through graphics, animation and music. *It is required that students have taken Power Point Fun with OFK prior to taking this course.

Grade	Session	Period
5-7	IV (July 23-August 2)	A

FUN with Flash Animation I

Welcome to Fun with Flash Animation!!! Dive into the exciting world of simple animation with Flash. Students learn how to create their own basic cartoon characters and backgrounds and then learn how to make them move using the mighty "motion tweening" trick. They will also learn the amazing trick of morphing simple drawings from one shape into another with super "shape tweening." Students will create an amazing movie that will be put onto a CD to keep and share. It is highly recommended that students taken Flash Animation II to further their knowledge in Flash Animation.

Grade	Session	Period
7-9	I (June 18-June 28)	C
7-9	I (June 18-June 28)	D
7-9	III (July 9-July 19)	D

FUN with Flash Animation II

Continue the Fun with Flash Animation!!! This class will further dive students into the exciting world of animation with Flash. Students learn how to create their own basic cartoon characters and backgrounds and then learn how to make them move using the mighty "motion tweening" trick. They will also learn the amazing trick of morphing simple drawings from one shape into another with super "shape tweening." Students will create an amazing movie that will be put onto a CD to keep and share. This is not a remedial course. This course is designed for students that have taken a prior basic Flash course.

Grade	Session	Period
7-9	III (July 9-July 19)	C

Did you know...

President Obama declared that "it is of the utmost importance to all students and critical to U.S. competitiveness" to improve STEM (Science, Technology, Engineering, Math) literacy. OFK offers courses in various STEM topics., for multiple age groups.



FUN with Photoshop for Beginners

Prepare to have a giggling good time as you leap into the exciting world of photo manipulation. You will learn how to digitally crush immovable objects, amazingly cause people to disappear, and make hilariously funny faces of anyone. Learn how to digitally add things like fake tattoos to people, funny graffiti to buildings and objects, and even rocket thrusters to your shoes as you leap over a skyscraper! It is highly recommended that students also take the Intermediate FUN with Photoshop class in order to expand their knowledge.

Grade	Session	Period
4-6	I (June 18-June 28)	A
4-6	I (June 18-June 28)	B
4-6	III (July 9-July 19)	B
4-6	IV (July 23-August 2)	D

Intermediate FUN with Photoshop

Expand your knowledge and ability to use Photoshop by taking this intermediate course. Students will further learn how to digitally crush immovable objects, amazingly cause people to disappear, make hilariously funny faces of anyone, and create crazy animals that do not exist. You will have a blast as you let your silly imagination run wild! You will learn how to digitally add things like fake tattoos to people, funny graffiti to buildings and objects, and even rocket thrusters to your shoes as you leap over a skyscraper! Not a remedial course. This course is designed for students that have already taken a basic Photoshop course.

Grade	Session	Period
4-6	III (July 9-July 19)	A
4-6	IV (July 23-August 2)	C

Mastering Basic Computer Skills

This computer tech class is designed to give students an introduction into basic Microsoft office documents as well as facilitate the acquisition of touch-typing skills that will be invaluable as your son/daughter progresses through middle school and on through high school. Students will complete tasks such as Word documents, PowerPoint presentations, and Internet scavenger hunts over the course of the summer.

Grade	Session	Period
4-6	III (July 9-July 19)	C
4-6	III (July 9-July 19)	D
4-6	IV (July 23-August 2)	A
4-6	IV (July 23-August 2)	B

Daily Schedule:

A = 8:30-10:00am

B = 10:15am-11:45am

Lunch = 11:45am-12:30pm

C = 12:30pm-2:00pm

D = 2:15pm-3:45pm

After Hours = 3:45pm-5:15pm

Robotics – LEGO™ Junkyard Wars

Your team will compete to design and build the fastest, strongest, smallest, largest, lightest, heaviest, most maneuverable, most durable, and coolest machines and structures to accomplish a variety of tasks. Success in the competition will necessitate construction of trucks, bridges, elevators, bulldozers, conveyor belts, and other motorized and alternatively powered contraptions to overcome obstacles. Familiarity with LEGO™ Technic is desirable. (Note: This course requires a \$25.00 materials fee.)

Grade	Session	Period
4-6	I (June 18-June 28)	C
7-9	I (June 18-June 28)	D

WACKY FUN with Photoshop and iMovie

You will learn all of the wacky and fun Photoshop techniques as in the WACKY FUN class--but with an extra cool twist. You will also take all of the exciting photos that you create with Photoshop and make a movie with them in iMovie. You will learn how to add sound effects, music, type, motion, and transitions with your altered photos in iMovie, to create a fun make believe story to watch as a Quicktime movie.

Grade	Session	Period
7-9	IV (July 23-August 2)	A
7-9	IV (July 23-August 2)	B

Critical Thinking

Creative Thinking

Everyone is creative, yet many get stuck when required to think creatively. Discover proven strategies and techniques to generate a lot of ideas quickly, and learn how to evaluate your ideas to choose the best one. Also discover specific thinking styles of creative geniuses and practice those same ways of thinking yourself. Leave class much more quick and confident in your creative thinking abilities in all areas of life. (Note: This course requires a \$5.00 classroom materials fee.)

Grade	Session	Period
4-8	III (July 9-July 19)	A
4-8	III (July 9-July 19)	C
4-8	IV (July 23-August 2)	A
4-8	IV (July 23-August 2)	C

Effective Organization Skills

This class will provide students with a solid foundation to organize their lives in order to settle down to work by using the right attitude and gaining commitment. Topics covered will include time management using a planner to create daily, weekly, and monthly schedules, and organizing a desk, locker and bedroom. (Note: This course requires a \$10.00 materials fee.)

Grade	Session	Period
6-8	I (June 18-June 28)	C
6-8	I (June 18-June 28)	D

New

Success in School: Beyond the Grade

Whether you are a straight A student or not, school has many stressors and challenges beyond making the grade. Using research based strategies, in this class we will study and gain skills that successful students employ. Students will learn organizational and communication skills, how to overcome fear and anxiety, to turn failures into opportunities to develop problem solving and effective test taking skills. The goal of this class is to support students to begin to create a powerful junior high or high school experience and a strong vision for their future.

Grade	Session	Period
6-8	I (June 18-June 28)	B
6-8	III (July 9-July 19)	B
9-11	I (June 18-June 28)	A
9-11	III (July 9-July 19)	A

Health

Respiratory Therapy

This course is designed to introduce the participant to the field of Respiratory Therapy, a dynamic career in the healthcare field. Students will be introduced to anatomy and physiology, diagnosis, and treatment of patients requiring basic pulmonary care through the high intensity of advanced life support. This course will have a strong emphasis on science and math applications and will include many hands on activities. The session will end as you assume the role of a respiratory therapist in our simulation suite. Will your patient survive or not?

(This is an extended 3 hour period, which will include field trips to the Ohlone Newark Campus RT simulation suite.)

Course Cost: \$250.00 plus a \$25.00 materials fee.

Grade	Session	Period
8-11	I (June 18-June 28)	A & B (8:30am-11:45am)
8-11	IV (July 23-August 2)	A & B (8:30am-11:45am)



History

AP U.S. History Study Skills and Writing Seminar

This course will go over types of outlining and notetaking, how to write a Free Response Essay and what NOT to write, and other key points to a successful APUSH school year. This course is meant for students who are going to take APUSH in the fall or are going to be 10th graders and want a jump start. This course is not intended for any student who is not in high school. (Note: This course requires a \$20 materials fee. Advanced enrollment for this class will be available to Newark Memorial High School students March 26-31)

Grade	Session	Period
9-11	I (June 18-June 28)	B

Advanced registration for History courses is available to Newark Memorial High School students March 26-31

History through Film

This course will evaluate "historical" movies. We will watch film clips, as well as read articles to supplement the films. Students will discuss, debate and even practice writing about the film clips. This will help prepare students for the critical thinking skills necessary for high school. We will discuss the time period/events which inspired the film and issues that the characters face. (Note: Advanced enrollment for this class will be available to Newark Memorial High School students March 26-31)

Grade	Session	Period
8-11	I (June 18-June 28)	C

History through Music

This course will evaluate music as representative of the time period. We will listen to music and analyze its lyrics and genre from the 1950's to today. In addition, students will discuss, debate and even practice writing. This will help prepare students for the critical thinking skills necessary for high school. We will discuss the time period/events which inspired the music and influenced the artists. (Note: Advanced enrollment for this class will be available to Newark Memorial High School students March 26-31)

Grade	Session	Period
8-11	I (June 18-June 28)	D

Language Arts

Advanced Writing: The Writer and Today's Technology

Interested in working for a book or magazine publisher, film or drama studio? Adapting your favorite novel into a musical or graphic novel? In this final session, students will work together to revise and edit their previous two sessions' work for mock publication/distribution. With an increasingly advanced knowledge of the many genre-specific style elements, students will show a cumulative understanding of themes and genres by producing original works and adaptations of their favorite authors' works. Have fun using original artwork, page turner, presentation, and movie maker software! This final session is sure to show off your child's many artistic talents. It is strongly recommended that the student have taken Beginning Writing during Session I and Intermediate Writing during Session III, but not required.

Grade	Session	Period
4-5	IV (July 23-August 2)	A
6-7	IV (July 23-August 2)	B
6-7	IV (July 23-August 2)	D
8-9	IV (July 23-August 2)	C

Beginning Writing: The Writer as Detective *New*
 Can't recall what themes are or why they make the stories we read and watch memorable? In this introductory session students will, through daily writing, analysis, discussions, and interactive activities, learn to uncover the many themes present in the works of award-winning authors Shel Silverstein, Jeff Kinney, Kenneth Derby, Daniel Pinkwater, and Deborah Wiles. A number of award-winning Disney-Pixar films will also be studied. It is strongly recommended that student further their learning by also taking Intermediate Writing and Advanced Writing during later sessions in the summer.

Grade	Session	Period
4-5	I (June 18-June 28)	A
6-7	I (June 18-June 28)	B
6-7	I (June 18-June 28)	D
8-9	I (June 18-June 28)	C

Creative Writing Techniques

This is a hands-on class exploring various kinds of writing including short stories, descriptive essays, narratives, and other kinds of written communication. We will study the various types of writing, choose one type to work on, write in class, and perform peer reviews.

Grade	Session	Period
4-5	I (June 18-June 28)	B
4-5	III (July 9-July 19)	B
6-8	I (June 18-June 28)	A
6-8	III (July 9-July 19)	A

Dealing with the Grammar Grinch

This class will focus on a survey of grammar skills including the parts of speech (nouns, pronouns, verbs, etc.), functions of words in sentences (subject, predicate, objects, etc.), types of sentences, and common grammatical errors.

Grade	Session	Period
4-6	III (July 9-July 19)	D
6-8	III (July 9-July 19)	C

Enhancing Comprehension in Reading

Designed for middle school learners, in this class students will read various types of literature including short stories, poems, editorials, biographies, essays, folklore, magazine articles, plays, and a novel. They will learn how to pick out relevant content, create a new vocabulary journal, discuss meaning in the reading using partners, and formulate and answer questions to increase reading comprehension.. (Note: Course requires a \$15.00 materials fee.)

Grade	Session	Period
7-9	I (June 18-June 28)	C
7-9	III (July 9-July 19)	C
7-9	IV (July 23-August 2)	C



Ohlone for Kids courses fill up quickly. Register early to ensure your child's spot in his or hers favorite class! Registration opens April 1st.

Heroes and Monsters of Myth

In this class students will read and listen to myths from around the world. Students will, through discussion, writing, and oral presentations, compare and contrast the myths from different cultures that deal with similar concepts and events. The primary focus is on myths dealing with: creation, initiation, trial, and quest, hero's journey, death, resurrection and rebirth as well as other universal archetypes and motifs.

Grade	Session	Period
6-9	I (June 18-June 28)	B
6-9	I (June 18-June 28)	C
6-9	III (July 9-July 19)	B
6-9	III (July 9-July 19)	C

Intermediate Writing: The Writing Mode

Have a theme in mind and don't yet know which mode of expression best suits it: personal narrative, short story, poem, graphic story, film/play script? In this session, through a continued study of session one's authors, students will pick up where they left off by exploring the mode of expression that best fits their creative point of view. Daily guided readings, viewings, and style element studies will prepare students to begin writing more creatively and effectively in at least three of the genres discussed in class. Become a better writer in just a few days' time! It is strongly recommended that the student have taken Beginning Writing during session I, but not required. Students can further their learning by also taking Advanced Writing during session IV.

Grade	Session	Period
4-5	III (July 9-July 19)	A
6-7	III (July 9-July 19)	B
6-7	III (July 9-July 19)	D
8-9	III (July 9-July 19)	C

The Meaning in Reading

In this class students will read various types of literature including short stories, poems, editorials, biographies, essays, folklore, magazine articles, plays, and a novel. They will learn how to pick out relevant content, create a new vocabulary journal, discuss meaning in the reading using partners, and formulate and answer questions to increase reading comprehension. (Note: Course requires a \$15.00 materials fee.)

Grade	Session	Period
4-6	I (June 18-June 28)	A
4-6	I (June 18-June 28)	B
4-6	III (July 9-July 19)	A
4-6	III (July 9-July 19)	B
4-6	IV (July 23-August 2)	A
4-6	IV (July 23-August 2)	B

Why not learn multiple languages?
 French courses and American Sign
 Language are available on the
 Ohlone College Fremont Campus.

Perfecting the Art of Argument and Debate ^{New}

Would you like to improve your quick thinking and public speaking skills? Would you like to express your thoughts without sounding like you're arguing? If so, this debate course will emphasize persuasive arguments and introduce students to the art of argument and debate. Through the use of the Middle School Public Debate Program, students will add to their oral arsenal of public speaking strategies to speak in front of others confidently by practicing in a safe environment.

Grade	Session	Period
6-7	I (June 18-June 28)	A
6-7	III (July 9-July 19)	C
6-7	IV (July 23-August 2)	A
8-9	I (June 18-June 28)	B
8-9	III (July 9-July 19)	D
8-9	IV (July 23-August 2)	B

Power Speech

Learn the basic skills necessary for successful public speaking while exploring simple communication models and techniques. This class will provide children the skills needed to speak effectively and with confidence in a safe, low anxiety environment. The class will use teambuilding techniques, games, and critical thinking exercises to ease children into oral group presentations, individual speeches, and written projects. Brief homework assignments will be given.

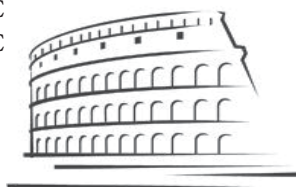
Grade	Session	Period
4-5	I (June 18-June 28)	D
4-5	III (July 9-July 19)	B
4-5	IV (July 23-August 2)	D
5-6	I (June 18-June 28)	C
5-6	III (July 9-July 19)	A
5-6	IV (July 23-August 2)	C

Language & Culture

Renaissance Kids ^{New}

Tap into your inner Da Vinci! This class introduces students to the arts, famous scholars, new discoveries, and architecture of the Italian Renaissance, helping to integrate their creativity into your own artistic expression. Topics and activities will include art, music and singing, reader's theatre, reading and writing, astronomy, and Renaissance History. The class will culminate with our own "Renaissance Day". (Note: This course requires a \$10.00 materials fee.)

Grade	Session	Period
4-6	I (June 18-June 28)	C
4-6	III (July 9-July 19)	C
4-6	IV (July 23-August 2)	C



Spanish for Beginners A

¡Vamos a Hablar Español! This course is designed for students who are curious about Spanish. They will learn the basics of the language: the alphabet, colors, numbers, days of the week, the months, seasons, simple phrases, and salutations, all of which will be used in conversation, reading and writing. There will be songs and games to help with learning while at the same time offering exposure to elements of the Spanish speaking culture. Throughout there will be an emphasis on correct pronunciation as taught by a native speaker.

Grade	Session	Period
4-6	III (July 9-July 19)	A
4-6	III (July 9-July 19)	B

Spanish for Beginners B

¡Quiero Hablar Español! This course is for students who are motivated to begin more formal study of Spanish. It is not necessary to have taken Spanish for Beginners A to take this class. Vocabulary development will be implemented with role playing and students will have the opportunity to hear, speak, read and write Spanish. Games and songs are parts of the Spanish speaking world and will be used to teach and to give students further insights into this exciting culture. This class is a good introduction for students who wish to take Spanish as a foreign language in the future.

Grade	Session	Period
4-6	IV (July 23-August 2)	C
4-6	IV (July 23-August 2)	D

Mathematics

Advanced Algebra Preparation

The Ohlone for Teens division of the Summer Enrichment Program is pleased to offer a fun and dynamic review program for Advanced Algebra. This class covers what students need to know to succeed in advanced algebra. Study skills, factoring, word problems, test taking skills, and efficient use of TI-83/84 Plus graphing calculators are just some of the topics covered. The program provides a comprehensive preparation material and projects that will help prepare students for the rigors of advanced mathematics and algebra. To maximize the effectiveness of the program, homework, while not required, will be assigned daily. Completion of Algebra I and geometry are recommended for this course. This is an extended 3 hour period.

Course Cost: \$200.00 + \$15.00 materials fee

Grade	Session	Period
9-11	III (July 9-July 19)	C and D (PM)

Advanced Geometry Preparation

The Ohlone for Teens division of the Summer Enrichment Program is pleased to offer a fun and dynamic review program for High School Geometry. This class covers what students need to know to succeed well in geometry. The practical skills of the geometer will be emphasized along with applications. Questions in plane and coordinate geometry will be the primary focus, but some issues in fractal, taxicab, and other geometries, will also be developed. The class provides comprehensive preparation material and projects. To maximize the effectiveness of the program, homework, while not required, will be assigned daily. Completion of Algebra I is required for this class.

This is an extended 3 hour period.

Course Cost: \$200.00 + \$15.00 materials fee

Grade	Session	Period
9-11	III (July 9-July 19)	A and B (AM)

Basic Math Revisited

This class will begin with the fundamentals of mathematics such as fractions, decimals, and percents, then move in to topics of measurement while include the metric system, temperature, mass, volume, area, and surface area. The course will culminate geometric figures, properties and calculations. Along the way, students will learn how applied math can be fun as it fits in to daily life. (Note: This course requires a \$10.00 workbook fee.)

Grade	Session	Period
5-6	I (June 18-June 28)	B
5-6	I (June 18-June 28)	D
5-6	III (July 9-July 19)	B
5-6	III (July 9-July 19)	D
5-6	IV (July 23-August 2)	B
5-6	IV (July 23-August 2)	D

Beyond Algebra

Are you curious to learn more than the standard math taught in school and look beyond the basic formulas? This course will cover patterns that show up in prime numbers, perfect square numbers, the Fibonacci sequence, factoring, and more. Beyond Algebra is ideal for students who want more insight behind the fundamentals they have learned in Algebra 1. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
7-9	IV (July 23-August 2)	A
7-9	IV (July 23-August 2)	B

Did you know...

Eschoolnews.com stated that "strong elementary math skills are important if students hope to succeed in later grades and beyond."

Discovering Math

This class will allow students to have fun discovering new mathematical concepts via activities. Topics to be discovered include: fractions, averages, multiples, measurements, perimeters, diameter of a circle, areas of various figures, surface area, volumes, graphing, and basic geometry (Note: This course requires a \$15.00 textbook fee.)

Grade	Session	Period
4	I (June 18-June 28)	C
4	III (July 9-July 19)	C
4	IV (July 23-August 2)	C

Lightening Algebra Part 1

This fast-paced course covers the key topics of Algebra 1 in 16 days! If you just completed Algebra 1 and want a review, or will be taking Algebra for the first time next year, these courses are for you. In Part 1 we will cover integer operations; variables, terms, and expressions; solving linear equations; and adding, subtracting, multiplying, dividing, and factoring polynomials. It is strongly recommend that you register for Part 1, Part 2 and Part 3, but this is not required. (Note: This course requires a \$5.00 material fee.)

Grade	Session	Period
7-9	I (June 18-June 28)	C
7-9	I (June 18-June 28)	D

Lightening Algebra Part 2

This fast-paced course covers the key topics of Algebra 1 in 16 days! If you just completed Algebra 1 and want a review, or will be taking Algebra for the first time next year, these courses are for you. Part 2 covers solving and graphing inequalities; relations and functions; graphing and writing linear equations; solving systems of equations; and solving quadratic equations. It is strongly recommend that you register for Part 1, Part 2 and Part 3, but this is not required. (Note: This course requires a \$5.00 material fee)

Grade	Session	Period
7-9	III (July 9-July 19)	C
7-9	III (July 9-July 19)	D

Lightening Algebra Part 3

This fast-paced course covers the key topics of Algebra 1 in 16 days! If you just completed Algebra 1 and want a review, or will be taking Algebra for the first time next year, these courses are for you. Part 3 will expand on the material covered in Part 1 and Part 2, thereby providing a more comprehensive review or preparation for Algebra one. It is strongly recommend that you register for Part 1, Part 2 and Part 3, but this is not required. (Note: This course requires a \$5.00 material fee)

Grade	Session	Period
7-9	IV (July 23-August 2)	C
7-9	IV (July 23-August 2)	D

Daily Schedule:

A = 8:30-10:00am

B = 10:15am-11:45am

Lunch = 11:45am-12:30pm

C = 12:30pm-2:00pm

D = 2:15pm-3:45pm

After Hours = 3:45pm-5:15pm

Math Exploration

New

This class will allow students to discover mathematical concepts by using brain teasers, games and activities, including: the history of numbers, arithmetic, multiplication, division, squares and square roots, geometry, measurement, logic, and probability. Students will have fun learning while discovering how math is used in daily life. (Note: This course requires a \$10.00 workbook fee.)

Grade	Session	Period
4-5	I (June 18-June 28)	A
4-5	III (July 9-July 19)	A
4-5	IV (July 23-August 2)	A

Preparing for Algebra

This course is designed for students who will be taking Algebra 1 in one or two more years. We will focus on Algebra concepts from sixth and seventh grades, including operations on rational numbers; symbolic notation; equations and functions; the coordinate plane; and graphing proportional relationships. We will develop number sense and math reasoning skills, all in an environment that is fun and exciting all the scenes. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
6-7	I (June 18-June 28)	A
6-7	I (June 18-June 28)	B
6-7	III (July 9-July 19)	A
6-7	III (July 9-July 19)	B

Performing Arts

Path to Broadway: Musical Theater

New

Have you ever dreamed of performing under the bright lights of Broadway? If you have, musical theater is for you! This class will begin by watching selected clips from musicals so students can see how the combination of singing, acting, and stage presence turn into brilliant visual performances. Afterwards, through the use of acting and singing workshops, students will recreate the same scenes previously viewed by adding their own style and pizzazz. At the end of this session, you will be singing and acting like a pro!

Grade	Session	Period
4-6	III (July 9-July 19)	A
4-6	IV (July 23-August 2)	C
7-9	III (July 9-July 19)	B
7-9	IV (July 23-August 2)	D

Recreation and Leisure

After Hours

Ohlone for Kids After Hours features an extended period for children between 3:45 and 5:15. After Hours will invite kids to participate in some popular board games, card games, sports games, and parlor games, in addition to arts and crafts. Students will have a blast with After Hours learning new games of strategy, intrigue, and good old fashion fun.

Grade	Session	Period
4-8	I (June 18-June 28)	After Hours
4-8	III (July 9-July 19)	After Hours
4-8	IV (July 23-August 2)	After Hours

Beginning Badminton Blast!

This is a beginning badminton course in which students will develop the necessary skills to play the game of badminton. Technical skills include the overhead and underhand clears, the short and low serve, the high & deep serve, drop shots and the smash. Instruction will include an emphasis on the fundamental strategies and rules used in both singles and doubles play. Basic fitness and training principles will be discussed and incorporated into the course. Racquets and Birdies are provided as needed.

Grade	Session	Period
4-10	I (June 18-June 28)	C
4-10	III (July 9-July 19)	C
4-10	IV (July 23-August 2)	C

Beginning / Intermediate Badminton Craze!

In this badminton course, students will continue developing the necessary skills to play the game of badminton. Students will hone their skills related to low serve, the high and deep serve, drop shots and the smash. Basic fitness and training principles will continue to be discussed and incorporated into the course. Racquets and Birdies are provided as needed.

Grade	Session	Period
4-10	I (June 18-June 28)	D
4-10	III (July 9-July 19)	D
4-10	IV (July 23-August 2)	D

Basic Nutrition and Cooking

New

Enjoy exploring healthy cooking while learning about good nutrition! Using the new USDA "My Plate" model, we will explore the five food groups, what nutrients they offer, and the correct eating portions, all while exploring how to turn them into delicious meals! Every day will include a theme, a recipe, and a physical activity. (Note: This course requires a \$35.00 materials fee.) Course is taught by the Nutrition Education Teacher for Project EAT at the Alameda County Office of Education.

Grade	Session	Period
4-6	I (June 18-June 28)	C
4-6	I (June 18-June 28)	D
7-9	I (June 18-June 28)	A
7-9	I (June 18-June 28)	B

Register today at www.ohloneforkids.com

Science

Biology Extravaganza

Have you ever thought about being a doctor, a vet, or are you interested in biology and anatomy? If so, then Biology Extravaganza is the perfect hands-on class for the biologist in you! This class will focus on important biological concepts that culminate with dissections! Final projects will allow students to work in pairs to dissect sheep hearts under supervision using appropriate safety materials and tools. (Note: This course requires a \$25.00 lab fee.)

Grade	Session	Period
6-8	III (July 9-July 19)	A
6-8	III (July 9-July 19)	B
6-8	IV (July 23-August 2)	A
6-8	IV (July 23-August 2)	B

Electronics – Level I

Learn the basics of electronic components. Gain some experience with electronic test equipment. This class features hands-on learning with electronic projects. (Note: This course requires a \$50.00 electronics kit fee)

Grade	Session	Period
6-8	IV (July 23-August 2)	A
6-8	IV (July 23-August 2)	B

Electronics – Level II

Continue on your journey through the world of electronic technology. You will work with advanced and challenging projects. This class is great for students who took either of the electronics' courses last summer! (Note: This course requires a \$50.00 electronics kit fee.)

Grade	Session	Period
6-8	IV (July 23-August 2)	C

Mad Machines and Wacky Widgets with MAD SCIENCE

Our Mad Scientist inventors have been hard at work putting together this “mad” bunch of physics fun. Discover how engineers use shapes and structure to make things strong. Investigate, create and tinker with a variety of objects while learning about simple machines. Explore the science of circuits and energy which will power us forward into the world of robots. Learn about the uses of robots in our world and spend time experimenting with super-cool “bots” that do all kinds of neat things (maybe even design a robot to do your homework and clean your room!). (Note: This course requires a \$25.00 lab fee.)

Grade	Session	Period
4-6	I (June 18-June 28)	B
6-8	I (June 18-June 28)	A



NASA: Journey Into Outer Space with MAD SCIENCE

Mad Science and NASA have teamed up to bring you the excitement and wonder of space in this new voyage of discovery. See the principles of thrust and propulsion at work in a real rocket launch. Explore the atmosphere on earth and beyond. Watch star dust burn, and journey through a galaxy as you investigate the life cycle of stars. Explore the farthest reaches of our solar system and create a lunar eclipse in this “mad” planetary tour. Probe the mysteries of meteors and bounce around satellite light as you learn about space phenomena. Experience the life of an astronaut as you learn about how things in the space station are different than here on earth. This is an experience that is truly out of this world! (Note: This course requires a \$25.00 lab fee.)

Grade	Session	Period
4-6	III (July 9-July 19)	B
6-8	III (July 9-July 19)	C

Ooey-Gooley Chemistry Lab

This class explores polymer science through the creation of slimes, putties, and doughs that bounce, stretch, glow, and wiggle! Young chemists will investigate how polymers are made and how they're used in our everyday lives. Get ready for plenty of messy hands-on activities, but don't forget your lab books! (Note: This course requires a \$15.00 lab fee.)

Grade	Session	Period
4-6	III (July 9-July 19)	C
4-6	III (July 9-July 19)	D
4-6	IV (July 23-August 2)	C
4-6	IV (July 23-August 2)	D

Spy Academy with MAD SCIENCE

Look out 007-the Mad Science Spy Academy is here! From decoding messages to metal detectors and night vision, campers will have the opportunity to check out spy equipment and even create their own edible message. Step into the shoes of a detective as you uncover the science involved in evidence gathering and analysis. Figure out the science of forensics in a hands-on look at crime scenes. Become a super spy and learn clever ways of performing tasks as we take a hands-on view of the science that spies use. The take-homes for this camp were designed specially by Q himself. (Note: This course requires a \$25.00 lab fee.)

Grade	Session	Period
4-6	IV (July 23-August 2)	C
6-8	IV (July 23-August 2)	D

Test Preparation

Comprehensive PSAT Prep with Diagnostics

This class focuses on the PSAT to enhance each student's academic career. Doing well on the PSAT prepares each student for success with the SAT. Doing very well on the PSAT may also qualify students for scholarships down the road. The skills that students master in the PSAT workshop will also help them perform well on other standardized tests, namely the California High School Exit Exam that they will face in the future. The program provides a comprehensive preparation manual and practice tests. (This is an extended 3 hour period; textbook and sample diagnostics are included.)

Course Cost: \$289.00

Grade	Session	Period
9-11	I (June 18-June 28)	AM (A & B)

Comprehensive SAT Prep with Diagnostics

This class is ideally suited for any student preparing for the SATs. It teaches academic concepts important to the SAT and emphasizes test taking strategies specific to the SAT in a fun and engaging environment. The program provides comprehensive preparation manuals, practice tests, and online diagnostics so that students may track their progress. (This is an extended 3 hour period; textbook and sample diagnostics are included.)

Course Cost: \$289.00

Grade	Session	Period
9-11	I (June 18-June 28)	PM (C & D)

Turn the page for the Session II options..

SESSION II
1-WEEK CAMP
 July 2-3 & July 5-6
Newark Memorial High School
 39375 Cedar Boulevard
 Newark, CA 94560

Arts & Expression

Open Studio Art *New*

Exploration and experimentation are a huge part of making art. Students will have the opportunity for in depth exploration of their choice of projects, while a variety of materials will be available for experimentation in various creative art forms. Specific projects and instruction will not be provided, however students will be encouraged and guided through steps to resolve any artistic challenges. This class is for students who know what they want to create (e.g., a series of drawings of my cat; my own comic book; geometrical designs, etc.) and instruction will be individualized and tailored accordingly. (Note: This class requires a \$10.00 classroom materials fee.)

Grade	Session	Period
4-8	II (July 2-3 & July 5-6)	AM
4-8	II (July 2-3 & July 5-6)	PM



Computer Studies

Robotics – LEGO™ Bash Em' Bots *New*

Create a wrestling robot to compete in the ring. Then reengineer it to be a battlebots and take on all challengers. Staff will provide instruction. Familiarity with LEGO™ Technic is desirable (Note: This course requires a \$25.00 materials fee.)

Grade	Session	Period
4-7	II (July 2-3 & July 5-6)	PM

Language Arts

Creative Writing Workshop

This class uses project-based learning to introduce students to writing, and how their creativity is used every day. We will explore fiction and nonfiction writing through narratives, short stories, poetry, comics, and song. Students will also revise their work to see how their own writing can evolve. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
4-6	II (July 2-3 & July 5-6)	PM
7-9	II (July 2-3 & July 5-6)	AM

How to Write a Research Paper

This class is designed to provide the basic skills on how to prepare a research paper. We will follow the process from subject (thesis) to final submission. The class will cover the following: choosing a research topic, writing a thesis statement, research, writing a basic research paper, and preparing a research paper for submission. At the end of the class, students will have an outline of a complete research paper with the basic skills to write a complete research paper.

Grade	Session	Period
7-9	II (July 2-3 & July 5-6)	AM
7-9	II (July 2-3 & July 5-6)	PM



Mathematics

The Language of Mathematics *New*

Stop stressing over word problems by mastering the skills to solving them. Students will learn how to translate words into algebraic notation in order to solve classic algebra word problems, critical thinking, and logic scenarios. Inductive and deductive scenarios will also be introduced. This course is designed for students who want to learn or practice setting up and solving multistep problems. (Note: This course requires a \$5.00 material fee.)

Grade	Session	Period
6-8	II (July 2-3 & July 5-6)	AM
6-8	II (July 2-3 & July 5-6)	PM

Daily Schedule:

AM = 8:30am-11:45am
 Lunch = 11:45am-12:30pm
 PM = 12:30pm-3:45pm
 After Hours = 3:45pm-5:15pm

Performing Arts

Young Actors' Studio: Audition Techniques

Have you ever wanted to audition for a play but didn't feel prepared? Learn appropriate audition techniques to try out for your next school, community, or professional play. Learn how to present yourself, choose an appropriate monologue, implement director's feedback, and be confident during a "cold reading".

Grade	Session	Period
4-9	II (July 2-3 & July 5-6)	AM
4-9	II (July 2-3 & July 5-6)	PM

Personal Development

Leadership Development

In this camp, students will gain skills to become efficient and effective leaders in their everyday lives. Through the use of interactive exercises and discussions, students will develop leadership and life skills. Topics covered may include communication, team building, and how to hone the traits and characteristics important for becoming effective leaders.

Grade	Session	Period
4-7	II (July 2-3 & July 5-6)	AM

Leadership Development for Teens

In this camp, students will gain skills to become efficient and effective leaders in their everyday lives to better prepare them for success in high school, college, and their future careers. Through the use of interactive exercises and discussions, students will develop leadership and life skills practiced by well-known figureheads. Topics covered may include communication, team building, and how to hone the traits and characteristics important for becoming effective leaders.

Grade	Session	Period
8-11	II (July 2-3 & July 5-6)	PM

Recreation & Leisure

After Hours

Ohlone for Kids After Hours features an extended period for children between 3:45 and 5:15. After Hours will invite kids to participate in some popular board games, card games, sports games, and parlor games, in addition to arts and crafts. Students will have a blast with After Hours learning new games of strategy, intrigue, and good old fashion fun.

Grade	Session	Period
4-8	II (July 2-3 & July 5-6)	After Hours



Science

Camp Inventionation with MAD SCIENCE

This is a camp designed by you – the Inventor! Each day you'll be given a series of challenges which must be overcome using basic materials, simple machines, tips from world famous inventors, and the most important thing of all – your imagination! With a little bit of ingenuity you'll construct catapults and forts, fabricate a winning egg-drop design, and assemble a working light saber to take home. Thomas Edison said invention is 10 percent inspiration and 90 percent perspiration, but this camp is 100 percent fun! (Note: This course requires a \$25.00 lab fee.)

Grade	Session	Period
4-7	II (July 2-3 & July 5-6)	AM

Schedule Planner for Session II

Session II	Period AM	Period PM
	Open Studio Art (4-8)	Open Studio Art (4-8)
	Camp Inventionation (4-7)	Robotics - LEGO Bash Em Bots (4-7)
	How to Write a Research Paper (9-11)	How to Write a Research Paper (9-11)
	Creative Writing Workshop (7-9)	Creative Writing Workshop (4-6)
	Language of Math (6-8)	Language of Math (6-8)
	Leadership Development (4-7)	Leadership Development for Teens (8-11)
	Audition Techniques for Young Actors (4-9)	Audition Techniques for Young Actors (4-9)

Arts & Expression

Ceramics I

New

Play with clay and explore ways to build with clay by hand! Pinch it, coil it, roll slabs with it; and make small scenes, bowls, plates, vases, cups, and lidded containers. Decorate the surfaces with colored, clay slips and glazes. It is recommended but not required that students take Ceramics II and Ceramics III in order to further their ability. (Note: This course requires a \$25.00 materials fee.)

Grade	Session	Period
6-9	I (June 18-June 28)	C
6-9	I (June 18-June 28)	D

Ceramics II

New

Make people and animal forms with clay! Use techniques developed in Ceramics I to make: a pinched, animal scene; a modeled, person scene; a standing figure in costume; an eight inch portrait; an animal-themed vase/container, etc. Decorate with engobes, glazes, or paints.

It is recommended but not required that students take Ceramics I and Ceramics III in order to further their ability. (Note: This course requires a \$25.00 materials fee.)

Grade	Session	Period
6-9	III (July 9-July 19)	C
6-9	III (July 9-July 19)	D

Ceramics III

New

Befriend the potter's wheel and build a musical instrument and a fancy birdhouse! Use skills developed in Ceramics I & II. Practice 'throwing' cylindrical and bowl forms on the wheel. Learn how to trim the pots and glaze them.

Make an ocarina, or rattle, or flute, etc. Select an architectural style for your birds and build a palace, a villa, a grass shack, etc. It is recommended but not required that students take Ceramics I and Ceramics II in order to further their ability. (Note: This course requires a \$25.00 materials fee.)

Grade	Session	Period
6-9	III (July 9-July 19)	C
6-9	III (July 9-July 19)	D

Characters in Art I

New

Explore the excitement of bringing characters alive through your sketches and drawings! Learn how to use different materials to make exciting works of paper art, explore the techniques used by master artists, and enjoy daily lessons to build your creative thoughts about drawing. Fun drawing games will also be learned to enjoy for a lifetime! It is recommended but not required that students take Characters in Art II in order to further their ability. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
4-8	I (June 18-June 28)	A
4-8	I (June 18-June 28)	B

Characters in Art II

New

Expand concepts learned in Characters in Art 1, by furthering your experimentation with art concepts. Students will be exposed to a wide variety of professional artists, to learn how life concepts can be expressed through drawings and sketches. Fun and challenging art games will round out a full curriculum of the developing artist. It is recommended but not required that students take Characters in Art I in order to take this class. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
4-8	III (July 9-July 19)	C
4-8	III (July 9-July 19)	D

Draw & Sketch

Expand your artistic talents while exploring various mediums of drawing and sketching, including still life, architecture, and scenes in nature. Students will build on current skills; however, beginning artists will also benefit from the opportunity to see how artists bring their ideas to life on paper. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
4-8	I (June 18-June 28)	C
4-8	I (June 18-June 28)	D
4-8	III (July 9-July 19)	A
4-8	III (July 9-July 19)	B

Metals in Arts and Crafts

New

Use a 'hammer' and stamps to fashion a design in sheet aluminum (counter-repousse). Carve a design in plaster and cast pewter (tin) into it. Make a clay form and Raku-fire it with copper luster glazes. Use steel wire to 'draw' people and animals in 3-D space. Protective eyewear and gloves are provided and will be required. (Note: This course requires a \$15.00 materials fee.)

Grade	Session	Period
6-8	III (July 9-July 19)	A
6-8	III (July 9-July 19)	B

Paint, Inks and Dyes in Arts and Crafts

New

Make clay and wood forms and apply various images and textures with paint. Create a design on fabric with the Batik-wax technique and then apply colors. Use various paper forms to prepare a 'plate', which can be inked and printed on paper. Make a sheet of paper by hand and brush-on ink designs in the manner of the Chinese and Japanese calligraphers. Color mixing and the principles of design will also be emphasized. (Note: This course requires a \$15.00 materials fee.)

Grade	Session	Period
4-6	I (June 18-June 28)	A
4-6	I (June 18-June 28)	B
4-6	IV (July 23-August 2)	A
4-6	IV (July 23-August 2)	B

Computer Studies

New

Basic Photoshop and Good Eye Photography

Learn about proper composition through the camera lens and in your image. Bring a digital camera to 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 for this course.

Grade	Session	Period
4-6	I (June 18-June 28)	A
4-6	I (June 18-June 28)	B
4-6	III (July 9-July 19)	A
4-6	III (July 9-July 19)	B
4-6	IV (July 23-August 2)	A
4-6	IV (July 23-August 2)	B

Create Your Own Web Page

This hands on course guides students through basics of HTML language and teaches code and structure for creating web pages. Students will show off their tech savvy side by creating their own web page from scratch, while learning to troubleshoot their own html code.

Grade	Session	Period
8-11	I (June 18-June 28)	D
8-11	III (July 9-July 19)	D
8-11	IV (July 23-August 2)	D

Intermediate PHP Scripts

This course will build on the material taught during Introduction to Using PHP Scripts. In this hands-on course, students will continue to learn and build code to create dynamic, complex and robust web services. It is required that students have taken the Introduction to Using PHP course during summer 2011 or during Session III of 2012 in order to take this course.

Grade	Session	Period
7-11	IV (July 23-August 2)	A

Intermediate Python Programming

This course will build on the material taught during the Introduction to Python Programming course. This hands-on course will touch on functional programming, closures, list comprehensions, and more. It is required that students have taken the Introduction to Python course offered during session III prior to taking this course.

Grade	Session	Period
7-11	IV (July 23-August 2)	B



Daily Schedule:

A = 8:30-10:00am
 B = 10:15am-11:45am
 Lunch = 11:45am-12:30pm
 C = 12:30pm-2:00pm
 D = 2:15pm-3:45pm
 After Hours = 3:45pm-5:15pm

Introduction to Python Programming

This course will introduce Python language to students with little to no programming experience. Students will be introduced to basic concepts such as loops and procedures, and problem decomposition and data type design, as well as work with user-defined objects.

Grade	Session	Period
7-9	III (July 9-July 19)	B
9-11	III (July 9-July 19)	D
8-11	IV (July 23-August 2)	D

Introduction to Using PHP Scripts

In this introductory course students will learn about the structure and variables of PHP scripting in order to use it to build a code to create dynamic, complex and robust Web services. Topics covered will include control structures, expressions and text handling, and processing web forms.

Grade	Session	Period
7-9	III (July 9-July 19)	A
9-11	III (July 9-July 19)	C
8-11	IV (July 23-August 2)	C

Movie Making I

"Quiet on the set, please!" This class takes students through the process of creating, editing and rendering movies using Microsoft's free video editing program, Moviemaker. During this session, students will learn how to develop their own special effects, music, narration, and titles on a personal computer. Students will capture special moments to share with family and friends and learn new skills that will impress teachers with great school presentations. *It is highly recommended that students also register for Movie Making II to more completely master the concepts.

Grade	Session	Period
6-8	I (June 18-June 28)	C
6-8	III (July 9-July 19)	C

Computer Studies courses fill up quickly.
 Register early to ensure your child's spot in these high-demand courses!
 Registration opens online April 1, 2012.

Movie Making II

New

This class takes students a step further through the process of creating, editing and rendering movies using Microsoft's free video editing program, Moviemaker. During this session, students will continue to learn how to develop their own special effects, music, narration, and titles on a personal computer. Students will capture special moments to share with family and friends and learn new skills that will impress teachers with great school presentations. *It is highly recommended that students have also taken Movie Making I in order to register for this class.

Grade	Session	Period
6-8	IV (July 23-August 2)	C

PowerPoint Fun

Bring your homework, reports, and presentations to a new level that will dazzle your teachers with PowerPoint. Learn how to create impressive reports and presentations that are sure to demonstrate your full potential and comprehension of material in the classroom. This workshop will teach you how to illustrate words with graphics and learn how to create animation in your presentations! This is a fun class for anyone who likes using computers and who likes presenting! *It is highly recommended that students take the Advanced Power Point Fun course during a later session to further his/her knowledge.

Grade	Session	Period
5-7	I (June 18-June 28)	A
5-7	III (July 9-July 19)	A

Robotics – FIRST® LEGO® League Challenge Project

New

Students will be introduced to building and programming LEGO Mindstorms robots related to 2012's FIRST LEGO League Challenge Project (and/or previous projects if so desired). Students will learn about FLL's Core Values.

The teaching staff will provide support, clues, and/or advice as needed to ensure a fun and rewarding learning experience. All work will be done in teams. LEGO classes fill quickly. (Note: This class requires a \$30.00 materials fee.)

Grade	Session	Period
4-6	IV (July 23-August 2)	A

Robotics –LEGO® Advanced FUNgineering

New

Students will be introduced to competitions such as FIRST® LEGO® League Robot Game and Project. This class is the most advanced LEGO course offered. Students will design, build, and program various robotic elements geared towards challenge objectives. The teaching staff will provide support, clues, and/or advice as needed to ensure a fun and rewarding learning experience. LEGO classes fill quickly. (Note: This class requires a \$30.00 materials fee.)

Grade	Session	Period
7-9	IV (July 23-August 2)	B

Robotics – LEGO® Building Blocks

New

This class is an introduction to the LEGO® robotics programs. Students will start by exploring basic physics systems and then progress to ability-appropriate motorized systems. Real life applications of the class' teaching material will be pointed out and explained. The teaching staff will provide support, clues, and/or advice as needed to ensure a fun and rewarding learning experience. LEGO classes fill quickly. (Note: This class requires a \$30.00 materials fee.)

Grade	Session	Period
4-6	I (June 18-June 28)	A

Robotics – LEGO® Intelligent Contraptions

New

This class is an intermediate level LEGO® course. Students will build motorized machines and learn all about power and transmission. Students will then move on to ability-appropriate, computer-controlled contraptions. The teaching staff will provide support, clues, and/or advice as needed to ensure a fun and rewarding learning experience. LEGO classes fill quickly. (Note: This class requires a \$30.00 materials fee.)

Grade	Session	Period
7-9	I (June 18-June 28)	B

Robotics – LEGO® FUNgineering Contest

New

Students will work in teams to complete ability-appropriate challenges. To complete challenge objectives, students will need to design and build various vehicles and engineering systems. The teaching staff will provide support, clues, and/or advice as needed to ensure a fun and rewarding learning experience. Students ideally should have some LEGO Technic experience – which can be gained in the LEGO FUNgineering Basics camp. LEGO classes fill quickly. (Note: This class requires a \$30.00 materials fee.)

Grade	Session	Period
4-6	III (July 9-July 19)	A
7-9	III (July 9-July 19)	B

Critical Thinking

Chess Skills

This class is designed to introduce chess to new and beginning players. Students will learn the board set up, basic moves, and competition strategies. They will also participate in a class tournament where their moves will be evaluated and assessed in order to improve play. Chess is an excellent mental exercise that enhances logic skills and increases problem solving capacity. No chess experience is necessary to join this great class in strategy and logic. (Note: A \$10.00 chess kit fee is required. Kids will keep their chess kits afterwards.)

Grade	Session	Period
6-8	I (June 18-June 28)	C
6-8	IV (July 23-August 2)	C

Did you know...
A growing body of research is showing that chess improves kids' thinking and problem-solving skills as well as their math and reading test scores.

Chess Strategies

This class is designed to meet the competitive and intellectual needs of more accomplished chess enthusiasts. The course will cover topics of strategy for beginning, intermediate, and advanced players. Students will participate in several in-class tournaments where their play will leave them comfortable and prepared to engage in and seek out more competitive matches beyond the classroom. Some prior chess experience is preferred for this class but is not a requirement. (Note: A \$10.00 material fee is required. Kids will keep their chess kits afterwards.)

Grade	Session	Period
7-9	I (June 18-June 28)	D
7-9	IV (July 23-August 2)	D

Language Arts

Creating Illustrated Graphic Novels *New*

This is a class for fans of illustrated novels such as "The Diary of a Wimpy Kid" and "Big Nate". Create your own story and illustrate it! Students will review the basic elements of fiction to create a story with static and dynamic characters and at least one conflict with a resolution. The final product will be a graphic novel produced by the student. All students can have fun in this class regardless of their artistic ability. (Note: This class requires a \$5 materials fee.)

Grade	Session	Period
4-5	I (June 18-June 28)	C
4-5	III (July 9-July 19)	C
4-5	IV (July 23-August 2)	C
6-7	I (June 18-June 28)	D
6-7	III (July 9-July 19)	D
6-7	IV (July 23-August 2)	D

Enhancing Comprehension in Reading *New*

Designed for middle school learners, in this class students will read various types of literature including short stories, poems, editorials, biographies, essays, folklore, magazine articles, plays, and a novel. They will learn how to pick out relevant content, create a new vocabulary journal, discuss meaning in the reading using partners, and formulate and answer questions to increase reading comprehension.. (Note: Course requires a \$15.00 materials fee.)

Grade	Session	Period
7-9	I (June 18-June 28)	C
7-9	III (July 9-July 19)	C
7-9	IV (July 23-August 2)	C

Expository Reading and Writing *New*

Students will learn about the purposes of writing. What good is writing? How can students use it in various areas of their life? Students will learn about writing to entertain, inform, explain, persuade, and reflect. They'll see examples of each, and practice their own. Students will build their active reading, reading comprehension, and writing skills through this course. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
9-11	III (July 9-July 19)	A
9-11	III (July 9-July 19)	B

Grasping English Grammar Easily *New*

Do you fear the "object complement"? English grammar can be scary, but not in this class. With clear explanations and plenty of practice, students will unlock the secrets to learning how the parts of speech work, proper punctuation, sentence structure, diagramming, and more in a creative and fun environment.

Grade	Session	Period
6-8	I (June 18-June 28)	C
6-8	III (July 9-July 19)	B
6-8	IV (July 23-August 2)	D
9-11	I (June 18-June 28)	D
9-11	III (July 9-July 19)	A
9-11	IV (July 23-August 2)	C

The Meaning in Reading *New*

In this class students will read various types of literature including short stories, poems, editorials, biographies, essays, folklore, magazine articles, plays, and a novel. They will learn how to pick out relevant content, create a new vocabulary journal, discuss meaning in the reading using partners, and formulate and answer questions to increase reading comprehension. (Note: Course requires a \$15.00 materials fee.)

Grade	Session	Period
4-6	I (June 18-June 28)	A
4-6	I (June 18-June 28)	B
4-6	III (July 9-July 19)	A
4-6	III (July 9-July 19)	B
4-6	IV (July 23-August 2)	A
4-6	IV (July 23-August 2)	B

Why Write? *New*

Students will learn about the purposes of writing. What good is writing? How can students use it in various areas of their life? Students will learn about writing to entertain, inform, explain, persuade, and reflect. They'll see examples of each, and practice their own. Students will build their active reading, reading comprehension, and writing skills through this course. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
7-8	I (June 18-June 28)	B
7-8	IV (July 23-August 2)	B
9-11	I (June 18-June 28)	A
9-11	IV (July 23-August 2)	A

Power Speech: Public Speaking Made Fun!

Learn the basic skills necessary for successful public speaking while exploring simple communication models and techniques. This class will provide children the skills needed to speak effectively and with confidence in a safe, low anxiety environment. The class will use teambuilding techniques, games, and critical thinking exercises to ease children into oral group presentations, individual speeches, and written projects. Brief homework assignments will be given.

Grade	Session	Period
4-5	I (June 18-June 28)	A
4-5	III (July 9-July 19)	A
4-5	IV (July 23-August 2)	A
6-7	I (June 18-June 28)	B
6-7	III (July 9-July 19)	B
6-7	IV (July 23-August 2)	B

Power Speech: Introduction to Debate

Would you like to express your thoughts without sounding like you're arguing? This course on public speaking will emphasize persuasive arguments and introduce students to the art of argument and debate. Students will add to their oral arsenal of speaking strategies to speak in front of others confidently by practicing in a safe environment.

Grade	Session	Period
7-9	I (June 18-June 28)	C
7-9	I (June 18-June 28)	D
7-9	III (July 9-July 19)	C
7-9	III (July 9-July 19)	D
7-9	IV (July 23-August 2)	C
7-9	IV (July 23-August 2)	D

Writing Wonders: Writing Secrets Revealed

Have you ever wondered why you enjoy a book, movie, or play? In this class, you'll discover the secrets writers use to create stories you love. We'll discover and practice creating stories with fascinating plots, cool genres, interesting characters, unusual circumstances, and other tricks for improving your writing skills in a challenging and creative learning environment. (Note: This course requires a \$5.00 materials fee.)

Grade	Session	Period
4-5	I (June 18-June 28)	B
4-5	III (July 9-July 19)	D
4-5	IV (July 23-August 2)	B
6-7	I (June 18-June 28)	A
6-7	III (July 9-July 19)	C
6-7	IV (July 23-August 2)	A

Daily Schedule:

A = 8:30-10:00am
 B = 10:15am-11:45am
 Lunch = 11:45am-12:30pm
 C = 12:30pm-2:00pm
 D = 2:15pm-3:45pm
 After Hours = 3:45pm-5:15pm

Language & Culture

Beginning French

Parlez-vous francais? Join us for an introduction to French language and culture, from the present tense to Edith Piaf! Explore the wonderful world of French comic strips, learn to sing chansons, get hands-on with Impressionist painting, and more, while learning the basics of the beautiful French language! This course is designed for beginners, and no prior experience with French is necessary.

Grade	Session	Period
4-6	I (June 18-June 28)	A
7-9	I (June 18-June 28)	B

New

French Around the World

From Africa to the Caribbean over 33 countries in the world speak French. Join us as we visit some of them! This class will focus on the music, art, food, and cultures of French-speaking countries around the world. No knowledge of French required - course will be taught in English.

Grade	Session	Period
4-6	I (June 18-June 28)	C
7-9	I (June 18-June 28)	D

Sign Language: 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.

Grade	Session	Period
4-8	III (July 9-July 19)	A
4-8	IV (July 23-August 2)	A

Sign Language: Storytelling in ASL

Students will continue to build on their signing vocabulary, learn new phrases, and explore other topics important to Deaf Culture. Students will practice and work on their receptive and expressive skills related to ASL. Students will also expand their knowledge of Classifiers and apply them to storytelling. *This class requires that students have taken some ASL (either the OFK Introduction to Conversational ASL or another ASL class) and that they have a basic understanding of the language.

Grade	Session	Period
4-8	III (July 9-July 19)	B
4-8	IV (July 23-August 2)	B

Additional Spanish courses are available on the Newark Memorial High School campus.

Enrichment and Readiness for Spanish 2 *New*

The objective of this course is to reinforce the knowledge of Spanish accumulated during the school year, to keep the vibrancy of the Spanish language alive in the mind of students over the summer and to further prepare students for Spanish II. We will review grammar, including the verb tenses (often a challenge for students), reading comprehension, and vocabulary and writing skills. Spanish conversation will also be emphasized. The course will include the study of cultural aspects of the Spanish speaking world. *It is required that students have taken Spanish I in school prior to taking this course.

Grade	Session	Period
7-9	IV	D

Mathematics

Algebra Foundations *New*

Get a jump start on your classmates with this introduction to algebra. Students will learn about number sense tools, integers, order of operations, one-step equations, graphing on a coordinate plane, function tables, and word problem solving. Students will work in a low anxiety environment and receive a nice introductory foundation to algebraic concepts. This class is designed for students who have not taken Pre-Algebra before, or are looking for a Pre-Algebra refresher.

Grade	Session	Period
6-8	I (June 18-June 28)	C
6-8	I (June 18-June 28)	D
6-8	III (July 9-July 19)	C
6-8	III (July 9-July 19)	D
6-8	V (July 23-August 2)	C
6-8	V (July 23-August 2)	D

Applied Mathematics and Measurements

This class will begin with the fundamentals of mathematics such as fractions, decimals, and percents then move into topics of measurement which include the metric system, temperature, mass, volume, area, surface area, and will culminate with geometric figures, properties, and calculations. Along the way students will learn how applied mathematics can be fun as it fits into daily life and careers. (Note: This course requires a \$10.00 workbook fee).

Grade	Session	Period
5-6	I (June 18-June 28)	A
5-6	I (June 18-June 28)	B
5-6	III (July 9-July 19)	A
5-6	III (July 9-July 19)	B
5-6	IV (July 23-August 2)	A
5-6	IV (July 23-August 2)	B

Fractions, Decimals, Percents—Oh, My!

This class will help young math students become confident in their ability to solve those often tricky and difficult fractions! Students will become more familiar and comfortable with fractions, decimals, and percents through the use of daily practice, activities, and skill challenges. This course follows grade four standards for mathematics in CA. (Note: This course requires a \$5.00 workbook fee).

Grade	Session	Period
4-5	I (June 18-June 28)	C
4-5	I (June 18-June 28)	D
4-5	III (July 9-July 19)	C
4-5	III (July 9-July 19)	D
4-5	IV (July 23-August 2)	C
4-5	IV (July 23-August 2)	D

Introduction to Algebra

Get a jump start on your classmates with this introduction to algebra. Students will learn how to solve multi-step equations, factor binomials and polynomials, work with monomials, use the quadratic equation, and solve word problems. Students will also learn to graph from point-slope, standard and slope-intercept form. Students will work in a low anxiety environment and receive a nice introductory foundation to algebraic concepts.

Grade	Session	Period
7-9	I (June 18-June 28)	C
7-9	I (June 18-June 28)	D
7-9	III (July 9-July 19)	C
7-9	III (July 9-July 19)	D
7-9	V (July 23-August 2)	C
7-9	V (July 23-August 2)	D

Introduction to Geometry

This course will serve as an excellent preparation for the student entering an elementary geometry course. Emphasis in the class will be on the following concepts: deductive reasoning, geometric terminology and definitions, and applications of algebra as relating to coordinate geometry. A review of elementary geometry concepts as taught in junior high courses will also be covered. This class is ideal for students entering a high school level Geometry course. Though not a requirement, this class is a great introduction to the Advanced Geometry Prep course offered by OFK.

Grade	Session	Period
9-11	I (June 18-June 28)	C
9-11	I (June 18-June 28)	D
9-11	III (July 9-July 19)	C
9-11	III (July 9-July 19)	D
9-11	IV (July 23-August 2)	C
9-11	IV (July 23-August 2)	D



Pre Calculus Practicum

New

The Ohlone for Teens division of the Summer Enrichment Program is pleased to offer a fun and dynamic review program for Pre Calculus. This course is designed to help boost math GPA's in time for college applications. The most problematic topics will be introduced or reviewed. These include The Fundamental Theorem of Algebra and complex numbers; trigonometry, triangles and the unit circle; graphs of common functions and conic sections; and exponents and logarithms. Homework will be assigned and a graphing calculator (TI-83 plus, TI-84 plus, TI-89, etc.) is strongly recommended.

Completion of Algebra I and geometry are recommended for this course.

This is an extended 3 hour period.

Course Cost: \$200.00 + \$10.00 materials fee

Grade	Session	Period
9-11	IV (July 23-August 2)	C and D (PM)

Progressive Algebra

In this class students will increase their algebra skills in factoring polynomials, solving multi-step problems, writing equations from word problems, and then solving them. Students will also learn how to graph lines and parabolas. This class is ideal for students who have already taken pre-algebra in middle school and who are preparing for Algebra I or for students seeking a review of key Algebra I concepts for reinforcement. (Note: This class requires a \$5.00 materials fee.)

Grade	Session	Period
7-8	I (June 18-June 28)	A
7-8	I (June 18-June 28)	B
7-8	III (July 9-July 19)	A
7-8	III (July 9-July 19)	B
7-8	IV (July 23-August 2)	A
7-8	IV (July 23-August 2)	B

Trigonometric Practicum

New

The Ohlone for Teens division of the Summer Enrichment Program is pleased to offer a fun and dynamic review program for Trigonometry. Learn to find the heights of buildings, the elevations of mountains, and the altitudes of airplanes. Learn why Fremont is at 37.54o latitude. We'll build our own sundials and learn some of the strange relationships between triangles and circles. How does trig apply to automobile engines? What does the sine of an angle have to do with your nose? We will explore the strange relationship between trigonometry and the complex numbers. We'll become masters of the dreaded Unit Circle. The mystery of celestial navigation and your GPS will also be uncovered. A large part of this workshop will necessarily be held on campus but outside of the classroom. This workshop is appropriate for those entering precalculus next year.

This is an extended 3 hour period.

Course Cost: \$200.00 + \$10.00 materials fee

Grade	Session	Period
9-11	IV (July 23-August 2)	A & B (AM)

Music

Popular Guitar Styles

Beginning through advanced instruction will be offered in a wide variety of modern popular guitar styles; classic rock, blues, acoustic finger style, metal, hip-hop, country, as well as other sub-genres will be covered. Chord vocabulary, appropriate accompaniment patterns, and music theory included. (Note: Students must provide their own guitar. This class requires a \$7.50 materials fee for a song workbook.)

Grade	Session	Period
4-7	I (June 18-June 28)	D
8-11	I (June 18-June 28)	C

Percussion Ensemble

New

Students will study the elements of rhythm and rhythmic notation. They will become familiar with basic percussion instruments (hand drums, claves, maracas, bells, etc), as well as the proper playing technique required for each. Students will perform together in class in various group settings, large and small. Great practice for reading rhythms for music students of any background. No prior experience required. (Note: This class requires a \$10.00 materials fee for equipment and music book.)

Grade	Session	Period
4-7	III (July 9-July 19)	A
8-11	III (July 9-July 19)	B

Popular Keyboard & Percussion Ensemble

New

This class is practical for all keyboardists and percussionists. Students will refine their understanding of the keyboard playing chords as well as single melodic lines, and learn how to play basic percussion instruments. They will form ensembles and perform a variety of musical styles together in class. Students are encouraged to provide either their own portable keyboard, or a simple percussion instrument. Some instruments will be provided. (Note: This class requires a \$10.00 materials fee for equipment and music book.)

Grade	Session	Period
4-7	IV (July 23-August 2)	C
8-11	IV (July 23-August 2)	D

Singing for Fun

Back by popular demand! Students will learn basic singing techniques such as tone production, intonation, and vocal exercises. They will also perform in class in both ensemble and solo settings. Music to be performed includes traditional songs as well as modern pop tunes sung karaoke style. Emphasis will be on student's personal development and singing ability. No prior experience required.

Grade	Session	Period
4-8	I (June 18-June 28)	A
4-8	I (June 18-June 28)	B
4-8	IV (July 23-August 2)	A
4-8	IV (July 23-August 2)	B

Performing Arts & Filmmaking

Acting and Movement for Teens

Build confidence, strengthen communication skills, and boost self-esteem in a supportive environment, while learning the tools the professional actor uses on stage. We will engage the acting process with improvisations, games, movement exercises, and poems and monologues to develop acting skills and your freedom of expression in voice and body. Students will work with a partner, in a group, and on their own. Skills learned will be fun and useful for actors-to-be, performers of all kinds, public speakers, and teens who want to explore their theatrical side while increasing ease and relaxation in any situation.

Grade	Session	Period
9-11	I (June 18-June 28)	C
9-11	I (June 18-June 28)	D

Acting Out

Have you ever wanted to be someone else? Do you have an active imagination? Wait, of course you do! Then you will be perfect for this class. In this class we will use storytelling as an approach to acting. Students will start off by simply telling a story from a book and at the end of our time together they will work in groups to act out a story. Students will also have an opportunity to discuss and design costumes and props. (Note: This class requires a \$25.00 materials fee.) Acting Out courses fill up quickly.

Grade	Session	Period
4-8	III (July 9-July 19)	C
4-8	III (July 9-July 19)	D
4-8	IV (July 23-August 2)	C
4-8	IV (July 23-August 2)	D

Animation Flix with Incrediflix

Join us for the ultimate in animation creation. Each day you'll make a new movie, with different styles of stop-motion animation. Furniture may run across the floor, clay stars may explode, or your favorite toy may even come to life! This is the ultimate arts and crafts camp where you will create, direct, and film in age appropriate groups. (Note: Course Cost is \$160.00 and includes the editing, production, and distribution of the DVDs to each student. Course taught by Incrediflix.)

Grade	Session	Period
4-6	III (July 9-July 19)	B

Cartoon Flix with Incrediflix

Your characters can fly over mountaintops, destroy cities, or swim the deepest oceans! In age appropriate groups, you'll make a paper-animated flick where you get to create your own character, build backgrounds, shoot your movie, and provide the voice for your character. (Note: Course Cost is \$160.00 and includes the editing, production, and distribution of the DVDs to each student. Course taught by Incrediflix.)

Grade	Session	Period
4-6	III (July 9-July 19)	A

Filmmaking Flix with Incrediflix

Are you the next star director? Actor? Writer? Cameraman? Of course you are, and you get to do it all in these live action flix! You'll work in groups to make your vision come true in these movies where you'll act, write, direct, and more. (Note: Course Cost is \$160.00 and includes the editing, production, and distribution of the DVDs to each student. Course taught by Incrediflix.)

Grade	Session	Period
4-6	I (June 18-June 28)	B
4-6	IV (July 23-August 2)	A

Lego Flix with Incrediflix

We know you love Legos and we know you can create incredible worlds. Now it's time to bring those worlds to life in Lego animated flix! We provide the Legos, and you provide your imagination. Students will create a Lego set with Lego characters for a movie they storyboard, write, shoot, and voice-over in age appropriate groups. (Note: Course Cost is \$160.00 and includes the editing, production, and distribution of the DVDs to each student. Course taught by Incrediflix.)

Grade	Session	Period
4-6	I (June 18-June 28)	A
4-6	IV (July 23-August 2)	B

Personal Development

Seven Habits of Effective Teens® for Life-Long Enrichment

New and improved play on our popular Seven Habits course! Being a teenager is both wonderful and challenging! The goal of this course is to assist teens with their life-long learning skills in developing personal and academic achievements. In this fun hands-on class, the timeless principles of The Seven Habits® are taught to teens. The course will provide a step by step guide to help teens improve their self-image, build friendships, resist peer pressure, achieve their goals, communicate with their parents, and more. The courses will also provide tips on how to become successful both in school and life in general. Topics include time management, learning styles and strategies, effective note taking and test taking, and memory improvement. (Note: This course requires a \$10.00 materials fee).

Grade	Session	Period
7-9	I (June 18-June 28)	C
7-9	I (June 18-June 28)	D
7-9	III (July 9-July 19)	A
7-9	III (July 9-July 19)	B
7-9	IV (July 23-August 2)	A
7-9	IV (July 23-August 2)	B

Aspiring movie makers will love our new variety of courses with Incrediflix!



New

Sociology and Communication

Students will discuss, observe and explore different ways to communicate through presentation, a skit, visual art, and lecture. The goal of this class is for students to become more aware of how they relay messages, and understand why communication is vital.

Grade	Session	Period
4-6	I (June 18-June 28)	D
4-6	III (July 9-July 19)	C
4-6	IV (July 23-August 2)	D
6-8	I (June 18-June 28)	C
6-8	III (July 9-July 19)	D
6-8	IV (July 23-August 2)	C

Recreation & Leisure

After Hours

Ohlone for Kids After Hours features an extended period for children between 3:45 and 5:15. After Hours will invite kids to participate in some popular board games, card games, sports game and parlor games. Students will have a blast with After Hours learning new games of strategy, intrigue, and having some good old fashion fun.

Grade	Session	Period
4-8	I (June 18-June 28)	After Hours
4-8	III (July 9-July 19)	After Hours
4-8	V (July 23-August 2)	After Hours

Digital Photography

This basic photography class is designed to teach children how to take great pictures using their digital cameras. Students will learn some photography basics that help them take better pictures by exploring different mediums and by applying different techniques to capture a great picture. Students will practice taking shots using indoor and outdoor settings as well as natural still shots. Children must bring their own digital camera to class (memory card preferred) and a lightweight tripod (optional).

Grade	Session	Period
6-9	I (June 18-June 28)	C
6-9	I (June 18-June 28)	D
6-9	III (July 18-June 28)	C
6-9	III (July 18-June 28)	D
6-9	V (July 23-August 2)	C
6-9	V (July 23-August 2)	D

Future Chefs

New

This fun, hands-on course will give students with limited kitchen knowledge the opportunity to prepare very simple recipes. Each class includes hands-on food preparation and insight on reading recipes, making healthy food choices, and basic kitchen safety. Recipes may include: vegetable/salmon/chicken wraps, vegetable/chicken soups, Caesar/California/tuna salad, spaghetti/alfredo pasta, Valentine cupcakes, rice pudding and much more. (Note: this course requires a \$30.00 materials fee)

Grade	Session	Period
4-6	I (June 18-June 28)	B
4-6	III (July 9-July 19)	C
4-6	IV (July 23-August 2)	D
7-9	I (June 18-June 28)	A
7-9	III (July 9-July 19)	D
7-9	IV (July 23-August 2)	C

Science

Budding Biologist

New

CRICKETS, MEAL WORMS, HERMIT CRAB, FISH: If animals fascinate you, this is your class. You'll study crickets, meal worms, hermit crabs, and examine/dissect fish. How do crickets sing? Why does the hermit crab need a big pincher and a little pincher? Why is fish so slimy? Learn the habitat, explore the habits, study different parts and functions of these animals. This class is hands-on, packed with information, and satisfies even the most curious animal-loving kid! Take home crickets and meal worms. All students receive a worksheet with full details of the experiments. (Note: This course requires a \$25.00 materials fee.)

Grade	Session	Period
4-6	III (July 9-July 19)	B
4-6	III (July 9-July 19)	C

Did you know...

In the 2006 Programme for International Student Assessment (PISA) comparison, American students ranked 21st out of 30 in science literacy among students from developed countries. OFK is looking to improve that number by offering a large variety of STEM courses on both our campuses. Science courses fill up quickly, so make sure to register early to ensure your child's spot!

Electronics – Level I

Learn the basics of electronic components. Gain some experience with electronic test equipment. This class features hands-on learning with electronic projects. (Note: This course requires a \$50.00 electronics kit fee)

Grade	Session	Period
6-8	I (June 18-June 28)	A
6-8	I (June 18-June 28)	B
6-8	III (July 9-July 19)	A
6-8	III (July 9-July 19)	B

Electronics – Level II

Continue on your journey through the world of electronic technology. You will work with advanced and challenging projects. This class is great for students who took either of the electronics courses last summer! (Note: This course requires a \$50.00 electronics kit fee.)

Grade	Session	Period
6-8	I (June 18-June 28)	C
6-8	III (July 9-July 19)	C



FOOD: The Chemicals We Eat

This exciting class will draw the student into the idea of Food Chemistry. Senses and use of the Scientific method will be incorporated. Topics such as water, sugars, proteins, and fats will all be discussed and rediscovered in a different light! (Note: This course requires a \$15.00 materials fee.)

Grade	Session	Period
4-6	III (July 9-July 19)	C
4-6	III (July 9-July 19)	D
4-6	IV (July 23-August 2)	C
4-6	IV (July 23-August 2)	D

Pop Culture Chemistry

We have been told not to believe everything we see on television, the movies or the Internet. Nonetheless, most forms of media are usually based on some scientifically sound principles, and these are just enhanced in order to make it more interesting to the viewer. This course will look at the treatment of chemistry in popular media. The goal is to understand the true science behind the enhancements.

Grade	Session	Period
6-8	III (July 9-July 19)	A
6-8	III (July 9-July 19)	B

Scientific Math

Measurement and calculation are critical components to all higher level sciences. Physics and chemistry cannot be properly understood outside of a mathematical component. This course will enhance a student's ability to measure and work with scientific data. The metric system, unit conversions, proper use of scientific instruments and proper handling of numerical data will be stressed. This course is designed for the student who already feels comfortable with arithmetic, use of a calculator, and working with fractions. (Note: This class requires a \$5.00 materials fee.)

Grade	Session	Period
6-8	IV (July 23-August 2)	A
6-8	IV (July 23-August 2)	B

Spy Academy with MAD SCIENCE

Look out 007-the Mad Science Spy Academy is here! From decoding messages to metal detectors and night vision, campers will have the opportunity to check out spy equipment and even create their own edible message. Step into the shoes of a detective as you uncover the science involved in evidence gathering and analysis. Figure out the science of forensics in a hands-on look at crime scenes. Become a super spy and learn clever ways of performing tasks as we take a hands-on view of the science that spies use. (Note: This course requires a \$25.00 lab fee.)

Grade	Session	Period
4-6	I (June 18-June 28)	C
6-8	I (July 18-June 28)	D

Test Preparation

College Prep & Study Skills

Develop effective study skills, improve communication, and build up organizational skills to help you transition successfully from Middle School through High School and on to College! Topics include how to take notes, write effective essays, and retain what you study. Inventories will be used as discussion points. Students will also discuss preparation for the California High School Exit Exam as well as for PSAT and eventually the SAT.

Grade	Session	Period
8-10	I (June 18-June 28)	B
8-10	III (July 9-July 19)	B
8-10	IV (July 23-August 2)	B

PSAT and SAT Prep courses are available at the Newark Memorial High School campus.

Turn the page for the Session II options..

SESSION II
1-WEEK CAMP
July 2-3 & July 5-6
Ohlone College
43600 Mission Blvd.
Fremont, CA 94539

Arts and Expression

Observing Nature through Writing and Drawing *New*

Students will explore exciting ways to combine art work with creative writing. Imagine bringing the idea of thunder, an earthquake, or a thorny rose to life, both in art and in a powerful message that fills the senses! Artists will develop their skills so that any concept or example of nature can be paired with a thoughtful message that will awe anyone. Drawing skills and inspirational connection with nature, this class will have it all! (Note: This class requires a \$5.00 materials fee.)

Grade	Session	Period
4-8	II (July 2-3 & July 5-6)	AM
4-8	II (July 2-3 & July 5-6)	PM

Computer Studies

Robotics – LEGO® FUNgineering Basics *New*

Students will be challenged to solve ability-appropriate, real-life problems in varied fields of engineering. Students will develop their problem-solving and critical-thinking abilities – but will also receive support, clues, and/or advice from the teaching staff whenever necessary. This week-long camp will be a fun and rewarding learning experience for beginners to advanced builders alike. This class includes motorized machines (LEGO Technic) and time with LEGO Mindstorms robots. LEGO classes fill quickly. (Note: This class requires a \$30.00 materials fee.)

Grade	Session	Period
4-6	II (July 2-3 & July 5-6)	AM
7-9	II (July 2-3 & July 5-6)	PM

Language Arts

Creative Writing Workshop

Students explore writing through the use of their imagination. This class uses project-based learning to introduce students to writing, and how their creativity is used every day. We will explore fiction and nonfiction writing through narratives, short stories, poetry, comics, and song. Students will also revise their work to see how their own writing can evolve.

Grade	Session	Period
4-7	II (July 2-3 & July 5-6)	PM

Mathematics

Fast Math

Some people can add, subtract, multiply and divide large numbers more quickly without calculators than most of us can with them. Now you can learn to do this yourself. Not only will you amaze your friends but you will learn skills that can be put to real use on math tests for which calculators are disallowed. Indeed, you will learn skills that you will use not only in high school but in college and beyond. This course will include methods, some history, drills, contests and games with silly prizes. (Note: This course requires a \$15.00 materials fee.)

Grade	Session	Period
9-11	II (July 2-3 & July 5-6)	PM

Statistics Preview *New*

This workshop introduces many of the more confusing aspects of probability and statistics in a hands-on manner so that when the formal concepts are taught next year the students will have an understanding based on experience. We will cover nomenclature, elementary probability theory, normal distributions, hypothesis testing, and tips and tricks for the use of TI-83 and TI-84 calculators. Two projects will be assigned. (Note: This course requires a \$15.00 materials fee.)

Grade	Session	Period
9-11	II (July 2-3 & July 5-6)	AM

Multimedia Madness

Creating Computer Games

Students will learn how to create a simple video game with free software so that they can play the games they build on their own computers at home. Students will learn how to create simple animations and how to use the basic programming commands to build their very own video game. The class uses a web-enabled program that allows students to access their game without requiring storage devices.

Grade	Session	Period
6-8	II (July 2-3 & July 5-6)	AM
6-8	II (July 2-3 & July 5-6)	PM



Performing Arts

Dramatic Reading Camp

What does it take to be a really good storyteller? This week-long workshop will focus on storytelling as a dramatic process. Students will learn how to play with their voice to distinguish between being a narrator and then becoming different characters in a story. This workshop is a great warm-up for students interested in the acting classes offered during sessions III and IV.

Grade	Session	Period
4-8	IV (July 2-3 & July 5-6)	PM

Recreation & Leisure

After Hours

Ohlone for Kids After Hours features an extended period for children between 3:45 and 5:15. After Hours will invite kids to participate in some popular board games, card games, sports games and parlor games. Students will have a blast with After Hours learning new games of strategy, intrigue, and good old fashion fun.

Grade	Session	Period
4-8	II (July 2-3 & July 5-6)	After hours

Applying Chess Strategies and Tactics

In this class, students with chess experience and training, including those that have taken a previous chess class at OFK, will be able apply what they have learned by competing in a series of tournaments designed to test their skill and understanding of the game. Games will be analyzed in front of the class to point out strengths and weaknesses of various tactics and strategies. (Note: A \$10.00 materials fee is required. Students may bring their chess kit from previous OFK sessions.)

Grade	Session	Period
6-9	II (July 2-3 & July 5-6)	AM



Science

New

Camp Inventionation with MAD SCIENCE

This is a camp designed by you – the Inventor! Each day you'll be given a series of challenges which must be overcome using basic materials, simple machines, tips from world famous inventors, and the most important thing of all – your imagination! With a little bit of ingenuity you'll construct catapults and forts, fabricate a winning egg-drop design, and assemble a working light saber to take home. Thomas Edison said invention is 10 percent inspiration and 90 percent perspiration, but this camp is 100 percent fun! (Note: This course requires a \$25.00 lab fee.)

Grade	Session	Period
4-7	II (July 2-3 & July 5-6)	PM

Chemistry of Machines

New

Behind every piece of modern day technology is the unchanging physical and chemical properties of the materials from which they are made. This course will look at machines that our world uses, from computers to automobiles to rocket ships, and examine how the technology is still driven by basic chemistry. We will hope to look at the "guts" of machines, study in brief how they work, and more deeply about the materials that are used to make these machines work. (Note: A \$15.00 materials fee is required for this class.)

Grade	Session	Period
4-6	II (July 2-3 & July 5-6)	AM
7-9	II (July 2-3 & July 5-6)	PM

Daily Schedule:

AM = 8:30am-11:45am

Lunch = 11:45am-12:30pm

PM = 12:30pm-3:45pm

After Hours = 3:45pm-5:15pm

Schedule Planner for Session II

Session II	Period AM	Period PM
	Observing Nature (4-8)	Observing Nature (4-8)
	Creating Computer Games (6-8)	Creating Computer Games (6-8)
	Robotics - LEGO Fungineering (4-6)	Robotics - LEGO Fungineering (7-9)
	Dramatic Reading (4-8)	Dramatic Reading (4-8)
	Chemistry of Machines (4-6)	Chemistry of Machines (PM)
	Chess Strategies & Tactics (6-9)	Creative Writing Workshop (4-7)
	Statistics Preview (10-11)	Fast Math (9-11)
	Camp Inventionation (4-7)	

Session I

Session III

Session III

Period A	Period B	Period C	Period D
Power Point Fun (5-7)	College Prep and Study Skills (8-10)	Movie Making I (6-8)	Create Your Own Web Page (8-11)
Robotics LEGO Building Blocks (4-6)	Robotics LEGO Intelligent Contraptions (7-9)	Spy Academy (4-6)	Spy Academy (6-8)
Characters in Art (4-8)	Characters in Art (4-8)	Draw & Sketch (4-8)	Draw & Sketch (4-8)
Paint, Inks & Dyes in Arts & Crafts (4-6)	Paint, Inks & Dyes in Arts & Crafts (4-6)	Ceramics I (6-9)	Ceramics I (6-9)
Beginning French (4-6)	Beginning French (4-6)	French Around the World (4-6)	French Around the World (7-9)
Basic Photoshop & Photography (4-6)	Basic Photoshop & Photography (4-6)	Digital Photography (6-9)	Digital Photography (6-9)
Future Chefs (7-9)	Future Chefs (4-6)	Seven Habits of Effective Teens (6-9)	Seven Habits of Effective Teens (6-9)
Progressive Algebra (7-8)	Progressive Algebra (7-8)	Intro to Geometry (9-11)	Intro to Geometry (9-11)
Applied Math & Measurements (5-6)	Applied Math & Measurements (5-6)	Fractions, Decimals, Percents (4-5)	Fractions Decimals, Percents (4-5)
Why Write? (9-11)	Why Write? (7-8)	Creating Illustrated Graphic Novels (4-5)	Creating Illustrated Graphic Novels (6-7)
The Meaning in Reading (4-6)	The Meaning in Reading (4-6)	Algebra Foundations (6-8)	Algebra Foundations (6-8)
Electronics I (6-8)	Electronics I (6-8)	Electronics II (6-8)	Sociology & Communication (4-6)
Lego Flix with Incrediflix (4-6)	Filmmaking Flix with Incrediflix (4-6)	Acting and Movement for Teens (9-11)	Acting and Movement for Teens (9-11)
Writing Wonders (6-7)	Writing Wonders (4-5)	Grasping English Grammar Easily (6-8)	Grasping English Grammar Easily (9-11)
Power Speech (4-5)	Power Speech (6-7)	Introduction to Debate (7-9)	Introduction to Debate (7-9)
Singing for Fun (4-8)	Singing for Fun (4-8)	Popular Guitar Styles (8-11)	Popular Guitar Styles (4-7)
		Chess Skills (6-8)	Chess Strategies (7-9)
		Enhancing Reading Comprehension (7-9)	
		Sociology & Communication (6-8)	
Power Point Fun (5-7)	College Prep and Study Skills (8-10)	Movie Making I (6-8)	Create Your Own Web Page (8-11)
Robotics LEGO FUNgineering (4-6)	Robotics LEGO FUNgineering (7-9)	Acting Out (4-8)	Acting Out (4-8)
Draw & Sketch (4-8)	Draw & Sketch (4-8)	Characters in Art II (4-8)	Characters in Art II (4-8)
Metals in Arts & Crafts (6-8)	Metals in Arts & Crafts (6-8)	Ceramics II (6-9)	Ceramics II (6-9)
Pop Culture Chemistry (6-8)	Budding Biologist (4-6)	Budding Biologist (4-6)	Food: The Chemicals We Eat (4-6)
Basic Photoshop & Photography (4-6)	Basic Photoshop & Photography (4-6)	Digital Photography (6-9)	Digital Photography (6-9)
Seven Habits of Effective Teens (6-9)	Seven Habits of Effective Teens (6-9)	Future Chefs (4-6)	Future Chefs (7-9)
Progressive Algebra (7-8)	Progressive Algebra (7-8)	Intro to Geometry (9-11)	Intro to Geometry (9-11)
Applied Math & Measurements (5-6)	Applied Math & Measurements (5-6)	Fractions, Decimals, Percents (4-5)	Fractions Decimals, Percents (4-5)
Expository Reading & Writing (9-11)	Expository Reading & Writing (9-11)	Creating Illustrated Graphic Novels (4-5)	Creating Illustrated Graphic Novels (6-7)
The Meaning in Reading (4-6)	The Meaning in Reading (4-6)	Algebra Foundations (6-8)	Algebra Foundations (6-8)
Electronics I (6-8)	Electronics I (6-8)	Electronics II (6-8)	Sociology & Communication (4-6)
Cartoon Flix with Incrediflix (4-6)	Animation Flix with Incrediflix (4-6)	Acting and Movement for Teens (9-11)	Acting and Movement for Teens (9-11)
Grasping English Grammar Easily (9-11)	Grasping English Grammar Easily (6-8)	Writing Wonders (6-7)	Writing Wonders (4-5)
Power Speech (4-5)	Power Speech (6-7)	Introduction to Debate (7-9)	Introduction to Debate (7-9)
Intro to Conversational ASL (4-8)	Pop Culture Chemistry (6-8)	Percussion Ensemble (4-7)	Percussion Ensemble (8-11)
Intro to Using PHP Scripts (7-9)	Intro to Python Programming (7-9)	Intro to Using PHP Scripts (9-11)	Intro to Python Programming (9-11)
	Storytelling in ASL (4-8)	Enhancing Comprehension in Reading (7-9)	
		Sociology & Communication (6-8)	
		Food: The Chemicals We Eat (4-6)	
Advanced Power Point Fun (5-7)	College Prep and Study Skills (8-10)	Movie Making II (6-8)	Create Your Own Web Page (8-11)
Robotics LEGO Challenge (4-6)	Robotics LEGO Adv FUNgineering (7-9)	Acting Out (4-8)	Acting Out (4-8)
Trigonometric Practicum (9-11)	Trigonometric Practicum (9-11)	Pre-Calculus Practicum (9-11)	Pre-Calculus Practicum (9-11)
Paint, Inks & Dyes in Arts & Crafts (4-6)	Paint, Inks & Dyes in Arts & Crafts (4-6)	Ceramics III (6-9)	Ceramics III (6-9)
Scientific Math (6-8)	Singing for Fun (4-8)	Food: The Chemicals We Eat (4-6)	Food: The Chemicals We Eat (4-6)
Basic Photoshop & Photography (4-6)	Basic Photoshop & Photography (4-6)	Digital Photography (6-9)	Digital Photography (6-9)
Seven Habits of Effective Teens (6-9)	Seven Habits of Effective Teens (6-9)	Future Chefs (7-9)	Future Chefs (4-6)
Progressive Algebra (7-8)	Progressive Algebra (7-8)	Intro to Geometry (9-11)	Intro to Geometry (9-11)
Applied Math & Measurements (5-6)	Applied Math & Measurements (5-6)	Fractions, Decimals, Percents (4-5)	Fractions Decimals, Percents (4-5)
Why Write? (9-11)	Why Write? (7-8)	Creating Illustrated Graphic Novels (4-5)	Creating Illustrated Graphic Novels (6-7)
The Meaning in Reading (4-6)	The Meaning in Reading (4-6)	Algebra Foundations (6-8)	Algebra Foundations (6-8)
Singing for Fun (4-8)	Storytelling in ASL (4-8)	Chess Skills (6-8)	Sociology & Communication (4-6)
Filmmaking Flix with Incrediflix (4-6)	Lego Flix with Incrediflix (4-6)	Acting and Movement for Teens (9-11)	Acting and Movement for Teens (9-11)
Writing Wonders (6-7)	Writing Wonders (4-5)	Grasping English Grammar Easily (9-11)	Grasping English Grammar Easily (6-8)
Power Speech (4-5)	Power Speech (6-7)	Introduction to Debate (7-9)	Introduction to Debate (7-9)
Intro to Conversational ASL (4-8)	Scientific Math (6-8)	Keyboard & Percussion Ensemble (4-7)	Keyboard & Percussion Ensemble (8-11)
Intermediate PHP Scripts (7-11)	Intermediate Python Programming (7-11)	Intro to Using PHP Scripts (8-11)	Intro to Python Programming (8-11)
		Enhancing Comprehension in Reading (7-9)	Enrichment For Spanish 2 (7-9)
		Sociology & Communication (6-8)	Chess Strategies (7-9)

Period A	Period B	Period C	Period D
Photoshop for Beginners (4-6)	Photoshop for Beginners (4-6)	Flash Animation I (7-9)	Flash Animation I (7-9)
Cartooning (4-8)	Draw & Sketch (4-8)	Cartooning (4-8)	Draw & Sketch (4-8)
Beginning Writing (4-5)	Beginning Writing (6-7)	Beginning Writing (8-9)	Robotics - LEGO Junkyard Wars (7-9)
Mad Machines & Wacky Widgets (6-8)	Mad Machines & Wacky Widgets (4-6)	Robotics - LEGO Junkyard Wars (4-6)	Lightening Algebra I (7-9)
Preparing Algebra (6-7)	Preparing Algebra (6-7)	Lightening Algebra I (7-9)	Basic Math Revisited (5-6)
Math Exploration (4-5)	Basic Math Revisited (5-6)	Discovering Math (4)	History Through Music (8-11)
Basic Nutrition & Cooking (4-6)	AP US History (9-11)	History Through Film (8-11)	Basic Nutrition & Cooking (7-9)
Creative Writing Techniques (6-8)	Basic Nutrition & Cooking (4-6)	Basic Nutrition & Cooking (7-9)	Effective Organization Skills (6-8)
Argument & Debate (6-7)	Creative Writing Techniques (4-5)	Effective Organization Skills (6-8)	Intermediate Badminton (4-10)
Success in School (9-11)	Argument & Debate (8-9)	Beginning Badminton (4-10)	Power Speech (4-5)
PSAT Preparation (Period A & B) (9-11)	Success in School (6-8)	Power Speech (5-6)	SAT Preparation (Period C & D) (9-11)
The Meaning in Reading (4-6)	Heroes & Monsters of Myth (6-9)	Heroes & Monsters of Myth (6-9)	Renaissance Kids (4-6)
Respiratory Therapy (Period A & B) (8-11)	PSAT Preparation (Period A & B) (9-11)	SAT Preparation (Period C & D) (9-11)	Beginning Writing (6-7)
	The Meaning in Reading (4-6)	Enhancing Comprehension in Reading (7-9)	
	Respiratory Therapy (Period A & B) (8-11)		
Intermediate Photoshop (4-6)	Photoshop for Beginners (4-6)	Flash Animation II (7-9)	Flash Animation I (7-9)
Creative Thinking (4-8)	Draw & Sketch (4-8)	Creative Thinking (4-8)	Cartooning (4-8)
Intermediate Writing (4-5)	Intermediate Writing (6-7)	Intermediate Writing (8-9)	Ooey Goopy Chemistry (4-6)
Biology Extravaganza (6-8)	Biology Extravaganza (6-8)	Ooey Goosy Cemistry (4-6)	Lightening Algebra II (7-9)
Preparing Algebra (6-7)	Preparing Algebra (6-7)	Lightening Algebra II (7-9)	Basic Math Revisited (5-6)
Math Exploration (4-5)	Basic Math Revisited (5-6)	Discovering Math (4)	Argument & Debate (8-9)
Spanish for Beginners A (4-6)	Spanish for Beginners A (4-6)	Mastering Basic Computer Skills (4-6)	Mastering Basic Computer Skills (4-6)
Creative Writing Techniques (6-8)	Musical Theatre (7-9)	Argument & Debate (6-7)	Grammar (6-8)
Power Speech (5-6)	Creative Writing Techniques (4-5)	Grammar (6-8)	Intermediate Badminton (4-10)
Success in School (9-11)	Power Speech (4-5)	Beginning Badminton (4-10)	Power Speech (4-5)
Musical Theatre (4-6)	Success in School (6-8)	Adv Algebra Prep (Period C & D) (9-11)	Adv Algebra Prep (Period C & D) (9-11)
The Meaning in Reading (4-6)	Heroes & Monsters of Myth (6-9)	Heroes & Monsters of Myth (6-9)	Renaissance Kids (4-6)
Adv Geometry Prep (Period A & B) (9-11)	NASA: Journey to Outer Space (4-6)	NASA: Journey to Outer Space (6-8)	Intermediate Writing (6-7)
	The Meaning in Reading (4-6)	Enhancing Comprehension in Reading (7-9)	
	Adv Geometry Prep (Period A & B) (9-11)		
Photoshop & iMovie (7-9)	Photoshop & iMovie (7-9)	Intermediate Photoshop (4-6)	Photoshop for Beginners (4-6)
Creative Thinking (4-8)	Cartooning (4-8)	Creative Thinking (4-8)	Draw & Sketch (4-8)
Advanced Writing (4-5)	Advanced Writing (6-7)	Advanced Writing (8-9)	Ooey Goopy Chemistry (4-6)
Biology Extravaganza (6-8)	Biology Extravaganza (6-8)	Ooey Goosy Cemistry (4-6)	Lightening Algebra III (7-9)
Beyond Algebra (7-9)	Beyond Algebra (7-9)	Lightening Algebra III (7-9)	Basic Math Revisited (5-6)
Math Exploration (4-5)	Basic Math Revisited (5-6)	Discovering Math (4)	Power Speech (4-5)
Mastering Basic Computer Skills (4-6)	Mastering Basic Computer Skills (4-6)	Spanish for Beginners B (4-6)	Spanish for Beginners B (4-6)
Electronics I (6-9)	Argument & Debate (8-9)	Power Speech (5-6)	Renaissance Kids (4-6)
The Meaning in Reading (4-6)	Electronics I (6-9)	Electronics II (6-9)	Intermediate Badminton (4-10)
Respiratory Therapy (Period A & B) (8-11)	Respiratory Therapy (Period A & B) (8-11)	Beginning Badminton (4-10)	Musical Theatre (7-9)
Argument & Debate (6-7)	Spy Academy (4-6)	Musical Theatre (4-6)	Advanced Writing (6-7)
	The Meaning in Reading (4-6)	Enhancing Comprehension in Reading (7-9)	
		Spy Academy (6-8)	

Session I

Newark Memorial High School Schedule Planner Sessions I, III, IV

Session III

Session III

The Ohlone for Kids Academy

Check our website for full details on Certificate of Completion programs for OFK. By taking designated sets of courses, your child will be eligible to receive a Certificate of Completion in the following subjects:

- Art
- English
- Science
- Math
- Computers and Technology
- Communication
- College Prep and Life Skills

And more, including the coveted Well-Rounded Master of Multiple Subjects

2012 Ohlone for Kids Mail-In Registration Form

MAIL-IN REGISTRATION IS AVAILABLE APRIL 9-MAY 18

One check and application per child - make duplicates for additional children and additional sessions

Neatly fill out this form completely. Incomplete forms will not be accepted and will delay your child's registration.

Students will be registered on a first come-first served basis. There will be a \$25 charge assessed for all returned checks.

Student's Name _____ DOB: _____ Grade entering in Fall 2012: _____

Parent/Guardian's Name _____

Address _____ City _____ Zip _____

Daytime Phone _____ Email _____

Method of Payment (please circle one): VISA MasterCard Check
 Card # _____ - _____ - _____ Expiration Date _____ / _____ / _____ CVV2/CID _____

Authorized Signature _____

Check # (If paying by check): _____ (Make check payable to Ohlone College Community Education)

Please list your first and second choice; make sure to list different alternates than your first choice.
 If your first choice is full and you do not indicate a second choice, your registration will be returned.
 You will be placed in alternates only if your first choice classes are full or not age appropriate.

Campus (circle one): Fremont (Ohlone College) Newark (NMHS)

Session (circle 1): I: June 18-June 28 II: July 2-3 & July 5-6 III: July 9-July 19 IV: July 23-August 2

Period	1st Choice	Tuition	Materials Fee	2nd Choice	Tuition	Materials Fee	Total
A (8:30-10:00)							
B (10:15-11:45)							
C (12:30-2:00)							
D (2:15-3:45)							

TOTAL FEES FOR SESSION (Tuition + Materials): \$ _____

Campus (circle one): Fremont (Ohlone College) Newark (NMHS)

Session (circle 1): I: June 18-June 28 II: July 2-3 & July 5-6 III: July 9-July 19 IV: July 23-August 2

Period	1st Choice	Tuition	Materials Fee	2nd Choice	Tuition	Materials Fee	Total
A (8:30-10:00)							
B (10:15-11:45)							
C (12:30-2:00)							
D (2:15-3:45)							

TOTAL FEES FOR SESSION (Tuition + Materials): \$ _____

TOTAL FEES FOR STUDENT (Add all sessions): \$ _____

I grant approval for, _____ to participate in this class and release Ohlone College and any instructors and assistants from any liability arising from his/her participation in said classes. I understand the college does not provide health or medical insurance for participants. Consent is hereby given to the Ohlone College instructors or supervisors to give or seek medical aid required in the case of emergency.

I hereby grant Ohlone College and the Ohlone for Kids program permission to use my child's artwork and to take photographs of my child for such purposes as publicity, illustration, advertising, and web content. _____ (Initials)

I understand that:

- Community Education does not provide escort service for children.
- Students can and will be dismissed without refund from the program for behavior deemed inappropriate and dangerous by the Ohlone staff.
- No refunds are granted for Ohlone for Kids programs; classes are not transferable to third party participants. There is a \$25 change fee for all class changes made after registration is processed.

Parent/Guardian Signature _____

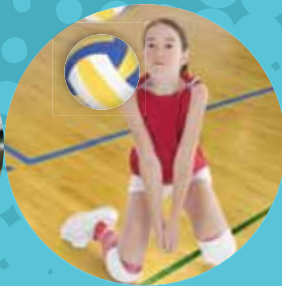
MAIL COMPLETED FORM AND PAYMENT TO: OHLONE FOR KIDS, 39399 CHERRY ST., NEWARK, CA 94560

Thank you for registering for Ohlone for Kids. We will confirm your registration/receipt by email.



Youth Sport Camps

Ohlone Renegade Youth Sports Camps are run by Ohlone College coaching staff and take place in Fremont at Ohlone College, 43600 Mission Boulevard, except soccer camp, which will be held at Mission San Jose High School, 41717 Palm Avenue.



BASKETBALL

- **June 25-29** GRADES 1-6
1-4pm, \$120
- **July 30-August 3** GRADES 1-6
9am-12pm or 1-4pm, \$120;
All day (9am-4pm), \$210
- **August 6-10** GRADES 1-10
9am-12pm or 1-4pm, \$120;
All day (9am-4pm), \$210

Receive personalized instruction on individual skill development such as; passing, footwork drills, rebounding, and shooting. Also, players will receive position specific drills along with taking part in 1 on 1, 3 on 3, and 5 on 5 competitions.

NOTE: The June 25-29 and July 30-August 3 camps will be run by the Ohlone Men's Basketball program and the August 6-10 camp will be run by the Ohlone Women's Basketball program.

SOCCER

- **June 18-22** GRADES 1-10
9am-12pm or 1-4pm, \$120;
All day (9am-4pm), \$210

Campers will work on the fundamentals of soccer. Every day will cover a new topic; dribbling (day 1), passing (day 2), receiving the ball (day 3), shooting (day 4), and game play (day 5).

NOTE: Soccer Camp will be held at Mission San Jose High School, 41717 Palm Ave., Fremont

SOFTBALL

- **July 23-27** GRADES 2-11
9am-2pm, \$150

This camp includes base running, hitting, pitching, and a softball game every day. Campers will also learn the importance of team play, mental toughness and self-confidence. Lunch will be provided for all campers.

BASEBALL

GRADES 1-10

- **June 18-22** 9am-2pm, \$150
- **July 16-20** 9am-2pm, \$150
- **August 13-17** 9am-2pm, \$150

Each day, players will work on development of individual skills, and learn the importance of team play. Also, each player will have defensive practice at his or her position, hitting or pitching stations and a competitive game at the end of each day. Lunch will be provided for all campers.

TENNIS

GRADES 4-11

- **August 6-10** 9am-2pm, \$150

The tennis camp for boys and girls will provide instruction in the following areas: serve, volley, backhand, forehand, beginning strategies, scoring and court etiquette.

GOLF

GRADES 1-10

- **June 25-29**
9am-12pm or 12:30-3:30pm, \$249;
All day (9am-3:30pm), \$349
- **July 9-13**
9am-12pm or 12:30-3:30pm, \$249;
All day (9am-3:30pm), \$349
- **July 23-27**
9am-12pm or 12:30-3:30pm, \$249;
All day (9am-3:30pm), \$349

These camps include personal instruction to learn or improve short game skills, the swing with irons, fairway metals and the driver. On course experience and strategy will be integrated. All camps instructed by the Ohlone College PGA Instructor, Mike Cowan.

VOLLEYBALL

- Four day beginner camp
July 2-5 GRADES 1-8
1-4pm, \$105
- Two day intermediate camp
June 30-July 1 GRADES 7-12
8:30am-3:30pm, \$110

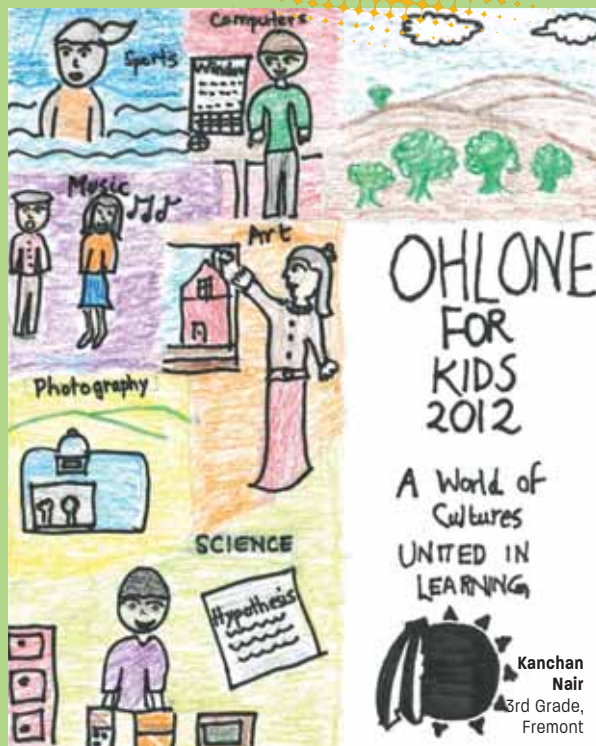
Players will work on development of basic fundamental skills including serving, passing, setting, and hitting.

REGISTRATION BEGINS APRIL 1 AT:
ohlone.edu/go/sportscamps

SPORTS CAMPS

ONLINE
REGISTRATION
BEGINS
April 1

Ohlone FOR Kids AND TEENS



2012 DRAWING CONTEST HONORABLE MENTIONS



Ohlone for Kids is a summer enrichment program offering a unique blend of academic and special interest classes to students entering grades 4-11. Students gain new skills, develop confidence, and engage in hands-on learning activities, stimulating their interest and growth. All courses are conducted in an interactive, facilitative workshop format in a safe and supportive environment.

SUMMER 2012 CLASSES INCLUDE:

- LEGO Robotics
- Video Game Design
- Wacky Fun with Photoshop and iMovie
- Nutrition and Cooking
- PSAT and SAT Prep
- Pre Algebra, Algebra and Geometry Prep
- Mad Science
- Claymation and Movie Making
- Musical Theatre
- Drawing, Cartooning, and Comics
- Digital Photography and more...



Classes fill up fast!

CALL (510) 742-2304

OR REGISTER ONLINE AT

www.ohloneforkids.com