

School Locations:

Emerson Community Charter School
LOS ANGELES UNIFIED SCHOOL DISTRICT



2019-2020 AFTER SCHOOL YEARBOOK





Thank you for your making the 2019-20 school year such a successful one for the 1,800 elementary and middle school students at our nine ASP locations.



This yearbook highlights our comprehensive After School Program. To learn more about this program or about the Prime Time Games® Full Inclusion Sports League, please visit www.teamprimetime.org.

SPORTS & RECREATION



WSA CUP TOURNAMENTS

PTG MIDDLE SCHOOL LEAGUE

Team Prime Time has developed an athletics curriculum that promotes self-esteem, teaches teamwork, improves communication skills, and provides education about general health and proper nutrition.



WSA SPORTS TOURNAMENT



PRESENTED BY



3 CO-ED
TOURNAMENTS
THIS YEAR:
SOCCER
FLAG FOOTBALL
BASKETBALL

Emerson Community Charter School
LOS ANGELES JAVIER MARTIN GARCIA

Marina Del Rey
Middle School
and Performing Arts Magnet

DANIEL WEBSTER  MIDDLE SCHOOL

 Westside Global
Awareness Magnet
A Global Awareness Network Magnet



Prime Time Games®



CHAMPIONSHIP SATURDAY

What an incredible way to end the Prime Time Games® Soccer Season! Thank you to our teams, families, volunteers and supporters for joining us at Emerson Community Charter on February 8! Wouldn't have been the same without you, or without the support of the LAFC Foundation and the USC Marshall School of Business.

Special thanks to Nick Melvoin, LAUSD board member, who attended in support of his schools and addressed our students about the importance of sports and coaching.



Los Angeles HS and Venice HS tied in the High School division, and Emerson came away as Middle School Champions!



Academic Support and Enrichment

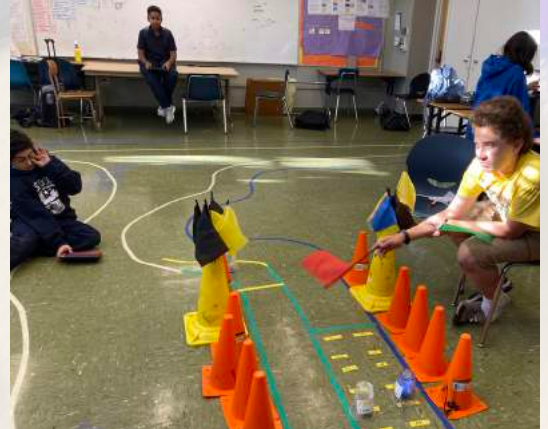


Through the TPT Art Academy, Next U Programs, STEM and Clubs, Team Prime Time provides opportunities for students to develop new skills, learn about future careers and enrich their school day.

art
ACADEMY

NEXT
U
PARTNERS

PRIME TIME
STEM



HOMWORK / ACADEMIC SUPPORT



Team Prime Time's primary goal is to increase high school graduation rates for underserved youth.

TPT students are over 50 percent more likely to graduate high school than at-risk middle school students in LAUSD who did not attend TPT while in middle school.





LOYOLA
LAW SCHOOL | LOS ANGELES

USC Marshall
School of Business

TPT's Next U Program Partners introduce the students to potential careers by overseeing project-based learning opportunities that give the students a sense of what it's like in the "real world". These programs inspire the students to excel in the classroom because they, too, might want to become a Lawyer or Stock Broker, and have a better sense of the commitment it takes to reach those goals.





Proudly Presents

The Final Trial

Emerson Community Charter School
v.
Palms Middle School

Order in the Court!! The verdict is in... this program is amazing!



For the ninth consecutive year, students from Palms and Emerson Middle Schools participated in the Prime Time Trials, a mock trial program that culminated in a “trial” presided over by the Hon. Suzanne H. Segal, Loyola Law School. Loyola Law School students wrote the fictional case and then spent 10-weeks meeting with the students in preparation for the “Trial of the Century: Casey Miller vs. Roller Coaster World.”

Thank you to the many Loyola Law School students and practicing attorneys who volunteer who made this program possible.

SPECIAL THANKS TO

LOYOLA

LAW SCHOOL | LOS ANGELES



**Congrats to
Greene Broillet & Wheeler, LLP
for winning the MPB Award
for the second year in a row!
(Most Pro Bono Award)**

Thank you to the following law firms and attorneys for their participation:

Hon. Patricia L. Collins, *Los Angeles Superior Court Judge (ret.)*

Amy Brantly, *Kesselman Brantly Stockinger*

Scott Carr, *Greene Broillet & Wheeler*

Noel Cohen, *Polsinelli*

Steve Glickman, *Glickman & Glickman*

Mike Herman, *Law Offices of Michael Herman*

Rebecca Hummel, *Musick Peeler*

David Leichenger, *Levitt Leichenger & Aberle*

Laurie Levenson, *Professor of Law, Loyola Law School*

Mary McKelvey, *Polsinelli*

Molly McKibben, *Greene Broillet & Wheeler*

Jasmine Mines, *ABOTA Fellow, Glickman & Glickman*

Ron Nessim, *Bird Marella*

Christian Nickerson, *Greene Broillet & Wheeler*

Cathy Ostiller, *Assistant United States Attorney*

Ivan Puchalt, *Greene Broillet & Wheeler*

Michael Reid, *Weitz & Luxemburg*

Bernard Resser, *Greenberg Glusker*

David Shultz, *Polsinelli*

Chris Spagnoli, *Greene Broillet & Wheeler*

Rachel Straus, *Shook, Hardy & Bacon*

David Swedelson, *SwedelsonGottlieb*

MARSHALL MENTORS



CAREER DAY!



BLACKROCK FIELD TRIP!



We learned from the best!



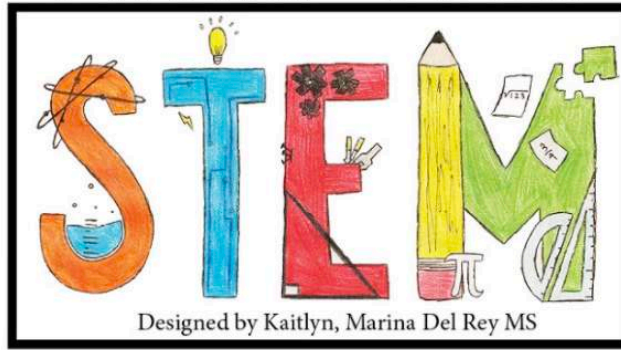
Team Prime Time was honored to partner with the USC Marshall School of Business, which brought USC graduate students, every week, to various TPT locations to help students with homework and oversee different projects, challenges and activities!



The curriculum was built on career-focused group learning projects that exposed our students to various business roles and concepts, including the stock market, entrepreneurship (SHARK TANK), marketing / advertising and other exciting career paths.



PRIME TIME



SCIENCE ○ **TECHNOLOGY** ○ **ENGINEERING** ○ **MATHEMATICS**

MONTHLY STEM CHALLENGES



Balloon Powered Car

All schools were given the same materials and created balloon cars. The car who traveled the longest distance won! The winning car went 18 Feet and 8 inches by Atticus from Emerson Community Charter.



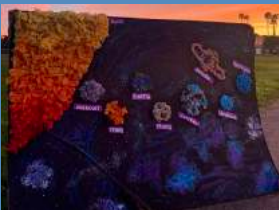
Create A Rube Goldberg Machine

Schools worked in groups to build a machine to turn on a tea light with any materials at their site. The winning design was created by Emerson Community Charter.



Raft Design

All schools were given the same materials and tested their rafts to see which one could hold the most marbles without sinking in water. The winning raft held 15 marbles by Madison from Webster Middle School.



Build A Solar System

All schools were asked to create and design a solar system out of any materials they wanted. The only requirement was that they had to label the sun and planets. Webster Middle School was voted for the best design.

Marina Del Rey MS

CLIC

Webster MS

STEM is a curriculum based on the idea of educating students in four specific disciplines — science, technology, engineering and mathematics — in an interdisciplinary and applied approach. Rather than teach the four disciplines as separate and discrete subjects, STEM integrates them into a cohesive learning paradigm based on real-world applications.

PRIME TIME CLUBS

No two students are the same, and no TPT locations are exactly the same. That's why offering clubs driven by student interest is so important.

STUDENT COUNCIL



Emerson Community Charter students voted for two students to represent each grade. They met weekly to address ways to improve TPT with Site Director Terence.

COOKING CLUB



Webster Middle School hosted a "FriendsGiving" Event. Sotomayor Arts and Sciences Magnet students learned to cook a variety of dishes including hummus, garlic herb chicken and spiral zucchini salad.

DANCE TEAM



Dance instructor Valour taught at Emerson Charter Community and Webster Middle School. The two teams performed together at two Big Tuesday Events and at Championship Saturday.

COSMETICS CLUB



Girls learned to style and bond in this girl-powered club!

PRIME TIME MUSIC



Every week, Team Prime Time offered music programming including musical instrument lessons and DJ recording arts.



art ACADEMY

Our goal again this year was to unite our sites through art. We accomplished this by establishing a virtual art studio and rotating our specialists between locations so that all students benefit from their expertise. This collaborative approach led to many exciting initiatives, including all-site projects, site-based projects, collaborative projects and, of course, the Mystery Art Box Challenge.

All-Site Projects

Monthly projects that focused on a variety of art forms and techniques so that each site can benefit from the talents of our collective Art Team.



Mask Design Contest
Emelia, 7th Grade
Emerson Community Charter MS



Clay Turtle Bowls
at CLIC

Each site created art based on the art instructor's professional skills and the students eagerness to learn new techniques.

Site-Based Projects

Collaborative Projects

Each TPT location created a portion of a project which were then combined together and displayed at our Fall, and Winter Showcases.



Seasonal Panel
Project- Palms Middle
School



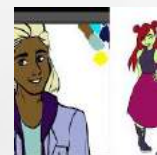
December Mystery
Art Box Challenge
Winner: CLIC
Theme: The Coral
Reef

The MABC is the monthly, inter-site competition that inspired more students to participate in the Art Academy than ever before. Each school receives one box of identical, mystery art supplies, one theme and one hour to create a masterpiece. The students must incorporate all items from the box. The popularity of the challenge led to the "LIVE" events, where "art teams" gathered at a TPT location or via Google Hangout to compete. This school year we had four live challenges and one all virtual challenge.

Mystery Art Box Challenge

Virtual Art Projects

When school was closed, TPT Art Instructors created art projects to reconnect students to new, entertaining art they could do at home.

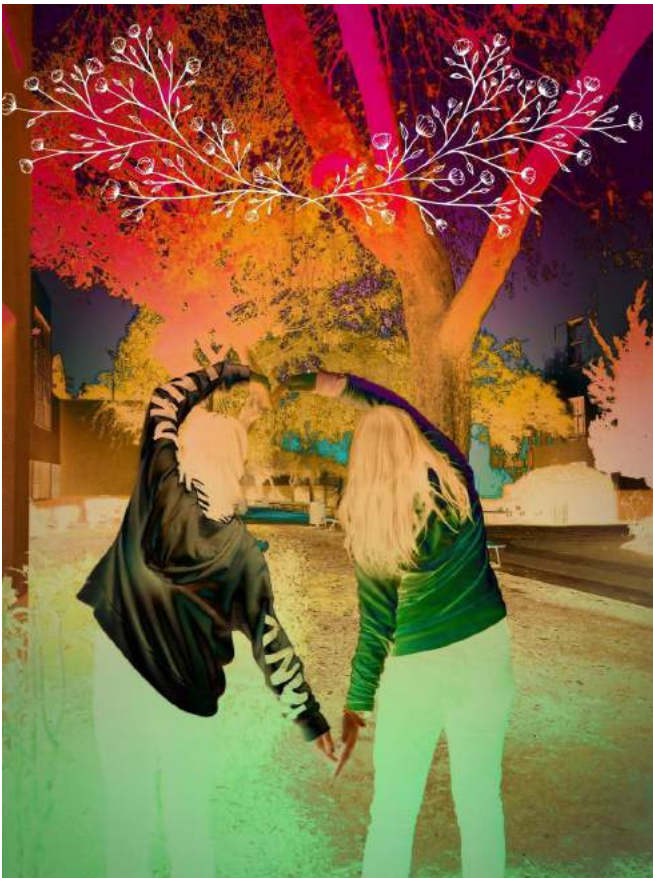


Doodle Duel With Ms.
V. and Ms. C.

Media Arts

Winter Photography Gallery

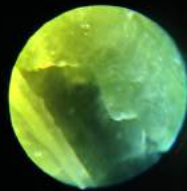
WHERE S.T.E.M. MEETS ART!



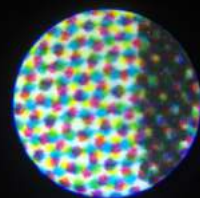
Media Arts Winter 2019 Winning Photo
By Isabella and Seo-Hyan
(Emerson Community Charter)



SUGAR



CELERY



BOOK COVER

MICROSCOPIC PHOTOGRAPHY

Students used handheld microscopes to capture these items.



Team Prime Time's Mystery Art Box Challenge started in the fall of 2017. It's a monthly, inter-site competition that included all eight Team Prime Time after school programs. Each school receives one box of identical, mystery art supplies, one theme and one hour to create a masterpiece. The students incorporated all the items from the box.

We also had 3 LIVE EDITION Mystery Art Box Challenges where we brought schools together to compete against each other in a live event.



80's Fashion Winners: Webster Middle School at MABC Live Edition, 2/11/2020



"San Francisco"
By Webster Middle School

February Challenge Theme: Famous Landmarks
Mystery Art Items: Decorate a Doormat and Trash Bin with outdoor paint to use for the rainy season. It's a great place to wipe shoes and put umbrellas!



"LOVE ALL"
By Marina Del Rey Middle School

March Challenge Theme: Love
Mystery Art Items: Decorate a Jenga Tower with paint and markers. The students from Marina Del Rey Middle School wanted to represent different types of loves: relationship, friendship, and self love.



Barbara Bundy, Nick Verreos and David Paul from FIDM at MABC Live Edition, 10/15/2019

Special Guest Judges included:

Glenna Avila, local artist and artistic director at the California Institute of Art

Barbara Bundy, Nick Verreos and David Paul from FIDM

Cecilia Ybarra, ArtCenter College of Design

ALL-SITE ART PROJECTS

Art was popular this school year with monthly all-site projects. Each school submitted a site winner and the grand prize winner was selected by all the schools. This process allowed the art program to celebrate each school's talented artists.



SITE-BASED ART PROJECTS



Ty's Logo Artwork- MDR Middle School

The Visual Arts / Art Academy was an essential part of TPT's After School Program because it nurtured the talented artists among our students and explored possible careers in arts.



Lights On After School Art Project- WGAM



Embroidery- Sotomayor Arts and Sciences



Tree Holding Fall Moon- CLIC

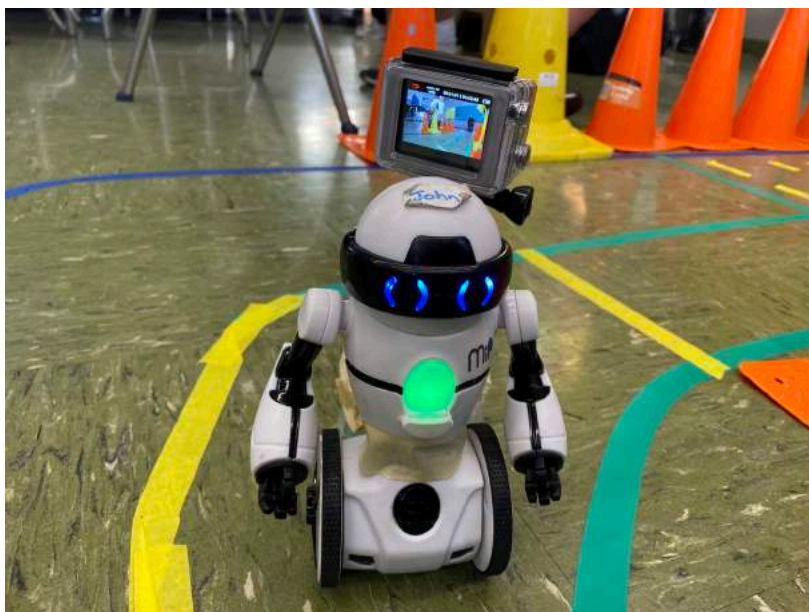
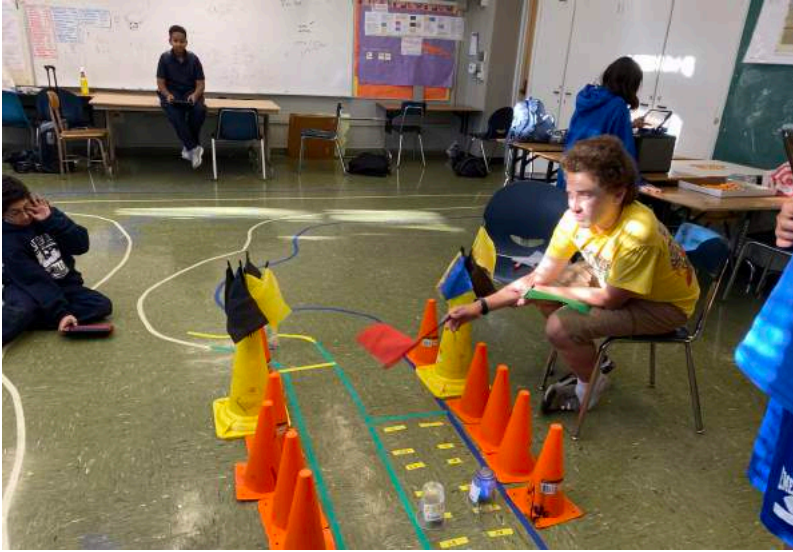


Altered Magazine Photo- Webster Middle School



Step By Step Painting Class- Webster Middle School

MEDIA ARTS ROBOTICS



Students rigged a GoPro to a MiP Robot to capture the race from the track.

Every Friday was Race Day at Emerson Community Charter. TPT alumni and high school volunteer, Matthew, joined us every week to continue as race director. He built and designed tracks based off real Formula 1 tracks. We had Sphero and MiP races.

Sphero Mini 400 Race was going to take place in March and will be rescheduled for the fall. Teams of Spheros and MiPs will race around the 400 meter track at the school.



Students also learned to code robots and program them through mazes. We also constructed Lego designs to transport items through obstacles. In the fall, we will continue building Lego Mindstorms, Hummer Bots and solar cars.

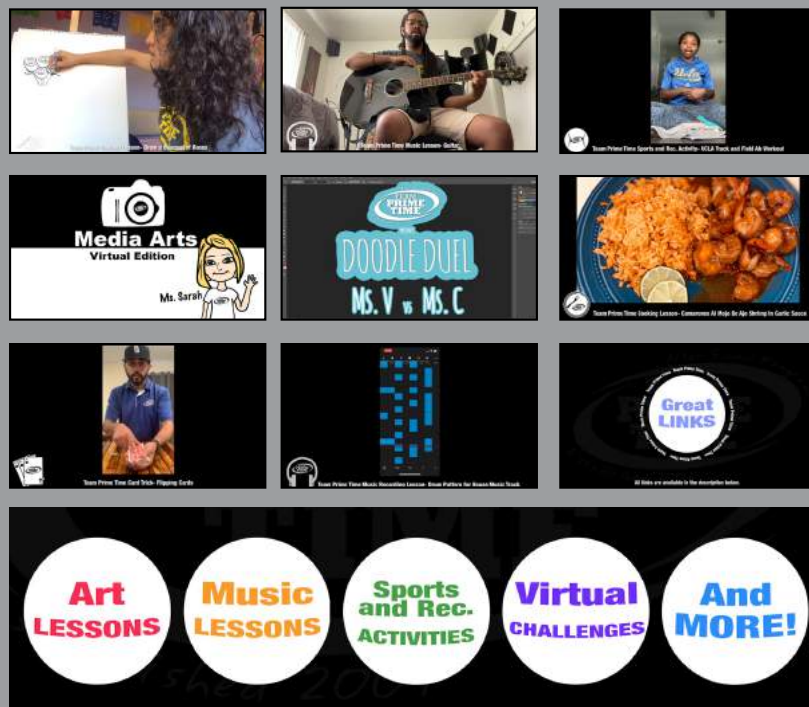


TEAM PRIME TIME

virtual station

FREE Online Programming
from your favorite after school team!

Watch Now!



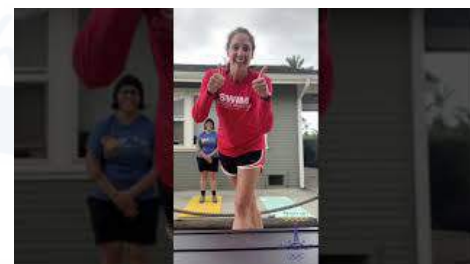
In response to the COVID-19 school closures, TPT took elements from our after school program and digitized it for our students and community to view at their convenience. Find a resource, hone a skills, win a challenge or get Bruin fit- the Prime Time Way, alongside our amazing staff and supporters. Here are some of the many videos we have available...



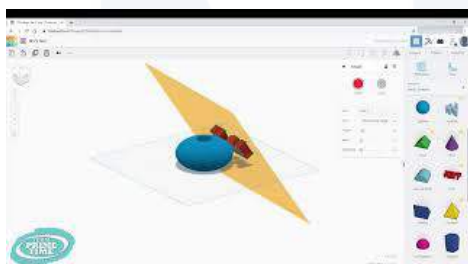
The Weekly Bruin- A video series with UCLA student athletes answering the same question and giving their thoughts, perspective, experiences, and feelings on that question.



TPT Sports and Rec with UCLA Athletes discussing a variety of topics including: The Recruiting Process with UCLA Swimmer, Emily Honng.



Ready, Set, Gold Advice Videos and Workouts with Olympic Athletes like Kristy Kowal and Prince Mumba.



Tinkercad 3D Design Tutorial



Media Arts- Learn how to use free apps to create amazing photos!



Cooking Lessons Including Cheesesteak Egg Rolls!

Go to teamprimetime.org to see the video library!