

Student Enrichment Clubs Information Night

Dagmara Piotrowiak and Catherine Sage 2023-2024 Design 39 Enrichment Club Chairs

Agenda

- Meet the Design 39 Collaborative new president
- Club Registration Information
- Volunteering
- ► The Collaborative Clubs
 - 1. Art Cares San Diego
 - Coding4Kids
 - D39C Math Club
 - 4. DNHS Jumpstart to Strings
 - 5. First Lego League
 - 6. Odyssey of the Mind
 - 7. Quiz Bowl
 - 8. Race 2 Space
 - 9. Run 39
 - 10. Science Olympiad
 - 11. Service39
 - 12. Speech & Debate
 - 13. Student Empowerment Team
 - 14. Studio 39
- ▶ D39C Community Clubs (non-collaborative led clubs)
 - 1) Cub Scouts
 - 2) CyberAegis
 - 3) Girl Scouts



HELLO D39C COLLAB PRESIDENT

2023-2024

LUCY BEARD











Empower an Engaged Campus for a Culture of Impact

- 3 Kids, 2nd Grader D39
- Active D39 Volunteer
- 20+ years Executive Data Nerd
- Design Innovator (Fast Company)
- Fun = Geocaching

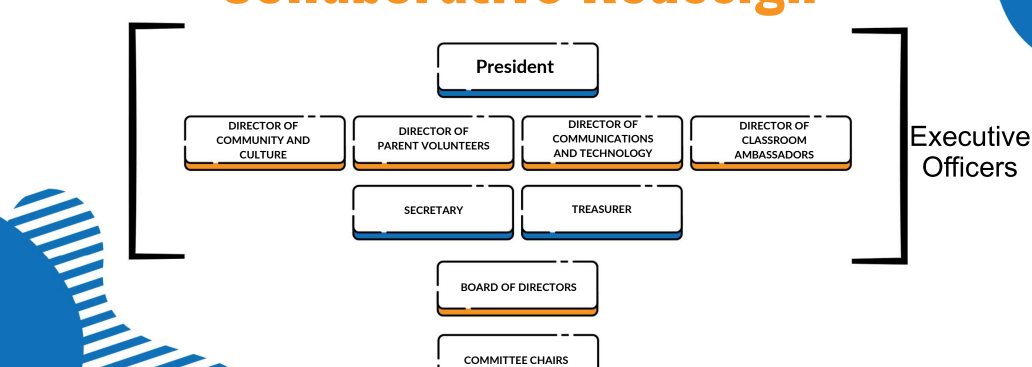
How can I help best deliver our mission?

lucy@design39collaborative.org

THE D39C COLLABORATIVE

2023-2024

Collaborative Redesign



THE D39C COLLABORATIVE

2023-2024

EXECUTIVE OFFICERS

PRESIDENT: OPEN POSITION

DIRECTOR OF COMMUNICATIONS AND TECHNOLOGY:LAUREN PATEL

DIRECTOR OF PARENT VOLUNTEERS: LYNN CAILE

DIRECTOR OF CLASSROOM AMBASSADORS:KANDUS JOHNSON

DIRECTOR OF COMMUNITY AND CULTURE:SAGAN DEAN

TREASURER: LANI PADULLA SECRETARY: LAUREN PATEL



BOARD OF DIRECTORS

AMBASSADOR39 (TK/K):SAMIRA JOLLY

AMBASSADOR39 (1/2/3):PATRICIA BURKE

AMBASSADOR39 (1/2/3):ROBIN NORRIS

AMBASSADOR39 (4/5):CHERYL MILLER

AMBASSADOR39 (6/7/8):AMANDA BARNARD

ASSISTANT TREASURER: SEEMA PATEL

COMMUNICATIONS: NEERAV JADEJA

COMMUNITY: WENDY WANG

CULTURE:GURPREET SINGH

EQUITY & INCLUSION:SHAKA JOHNSON

FUNDRAISING & BUSINESS PARTNERS:BOB DOUSTDAR

GRANTS: MICHAEL NORRIS

PARENT VOLUNTEERS:LIZ TROWLER

TECHNOLOGY & INNOVATION: VINEET RAGHAVAN

STUDENT ENRICHMENT: DAGMARA PIOTROWIAK

STUDENT ENRICHMENT: CATHERINE SAGE

Student Enrichment Clubs How To Register



Registration link: https://www.design39collaborative.org/home-page/enrichment-clubs/#

OPEN NOW!September 21st- September 30th 2023

Registration platform: Jumbula

Contact: enrichment@design39collaborative.org



Design39 Collaborative Club List



How To Become a Volunteer



The clubs are lead and run entirely by parent volunteers.

Here is how you can assist with any clubs you and your Designer are interested in.

Lynn Caile - Director of Parent Volunteers

GET CLEARED TO GET ON CAMPUS

Get involved and make a meaningful impact on our school! We rely on the support of our wonderful parent volunteers.

There are two types/levels of volunteers in PUSD:

*Level 1 clearance is sufficient for the vast majority of volunteering opportunities.

Level 1

For volunteers who will work with students under the supervision of staff, i.e., field trips or classroom support, campus events, or activities in collaborative spaces.

Level 2

For volunteers who will work independently with students, without the supervision of a staff member, e.g. safety patrol coordinator, leaders for Student Enrichment clubs and volunteer instructors. Level II volunteers will have significant unsupervised contact with students.



GET CLEARED TO GET ON CAMPUS

Follow these steps to begin volunteering:

- Download and complete 3 forms
 - Level 1 Application (Megan's Law)
 - Code of Conduct (resubmit yearly)
 - Code of Confidentiality (resubmit yearly)
- Obtain proof of negative TB test
- Submit completed forms and TB test at the D39C Welcome Center



GET CLEARED TO GET ON CAMPUS

Additional Guidelines for Volunteers:

- To ensure safety on campus, volunteers are required to sign in at the Welcome Center and wear a name tag each day.
 They must also sign out when they are finished volunteering for the day.
- If you are feeling ill or have any symptoms related to cold, flu, or COVID-19, please do not volunteer.

Already a Volunteer? - Remember to update your Code of Conduct & Code of Confidentiality Forms ANNUALLY.





Need assistance?

Email the Collaborative: lynn.caile@design39collaborative.org Email Cindy (Admin Specialist at the Welcome Center): chawkinson@powayusd.com



The Design 39 Collaborative Club Presentations

Art Cares San Diego



This year Art Cares
Ambassadors will be
offering small group
Art Instruction for grades
1-8. Classes will be grades
1-2, 3-5, and 6-8.
After signups, days and
times for classes will be
arranged.

Paid Art Classes also being offered to support our non-profit for those interested. Please contact us



artcaressandiego@gmail.com





Coding For Kids





Introduction

President: Imaad Muzaffer & Adi Khandelwal

Vice Presidents: Nitin Balaji

Secretary: Krishiv Mahendru

Treasurer: Tirth Thakkar

Teachers: Saathvik Gampa, Tanav Kambhampati, Paaras

Purohit, Srinivas Nampalli



Why we teach

- Taking computer science in High School.
- Have previous experience with coding.
- Have previous experience with teaching.



Classes

- Every week on Saturdays from 2pm to 2:40pm.
- Everyone signed up will get an email telling you the details of the class that week.
- Email will be sent out around Wednesday or Thursday each week



Two Types of Classes

Week 1: Fundamentals

Week 2 - Week 8: Basics relating each language

Python Classes

Java Classes

Scratch Classes



Class Format

- 1. Start with teaching section
- 2. Create some sample code with the things we just learned
- 3. Questions and Answers
- 4. Move into breakout rooms to create a game (scratch) or a project (Python or Java) with fellow students



Scratch Syllabus

For our scratch course we are going to basically cover the entire thing.

- Blocks
- How to connect them to make a project



→ Python Syllabus

Currently in our Python course we have planned out the following topics to teach:

- 1. Turtle Graphics (controlling a turtle to execute commands)
- 2. Python Fundamentals (printing, variables, user input)
- 3. Python Loops and Functions
- 4. A deeper examination into Python Strings
- 5. Simple Python Data Structures (tuples, lists)



Java Syllabus

Currently in our Java course we have planned out the following topics to teach:

- Java fundamentals(printing, input, variables)
- Conditionals (if/else statements)
- Loops (for loops and while loops)
- Method fundamentals (return and voids)



Questions? Contact:

For more information(Sign up form): https://coding4kidz.org

Contact us: codingkids20@gmail.com

D39C Math Club

Math Club Grades 2-8, Oct 2023 - May 2024

Practice sessions: On-campus, every Wed 7:35-8:35AM. Virtual option based on volunteer availability

Programs:

- Grades 2-3 (Noetic Math): Fall/Spring competitions. Practice material provided by volunteers
- Grades 4-8 (<u>Math Olympiad</u>): Monthly competitions (Nov-March). <u>Book</u> purchase (\$40)
- Grades 6-8 (MATHCOUNTS): Competitions in February, March & May
- Grades 7-8 (AMC8): Competition in January
- Tentative/Interest-based:

Grades 2-8 (<u>Math Kangaroo</u>): Competition on 3/21/24
Grades 3-8 (<u>Aretelabs</u>): Weekly competitions; Single elimination bracket tournament (Fall & Spring)



Registration closes 10/5/23; \$15 excluding Olympiad book (\$40) & T-shirt (\$13) cost

Practice sessions are NOT guaranteed! **Please consider volunteering for any grade level** Contact <u>ravik4@gmail.com</u> if interested

Virtual information session (https://meet.google.com/twi-kifc-dxq) – 9/29/23 at 6PM PST Target start date for weekly practice sessions – Wed, 10/11/23

DEL NORTE ORCHESTRA PRESENTS...

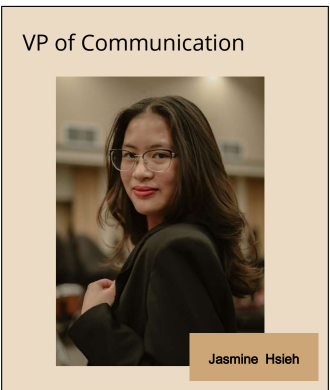
JUMPSTART TO STRINGS/BRIDGE TO ORCHESTRA

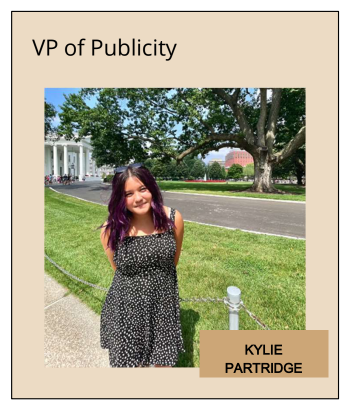




<u>INTRODUCTIONS</u>

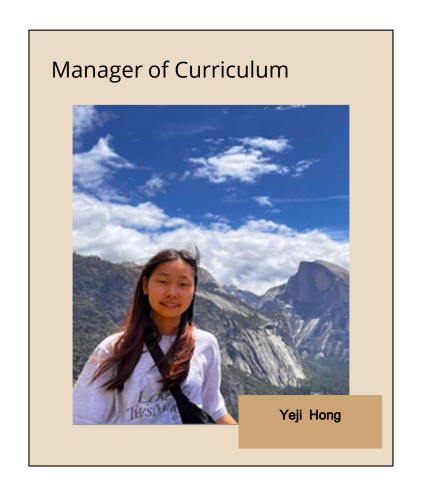






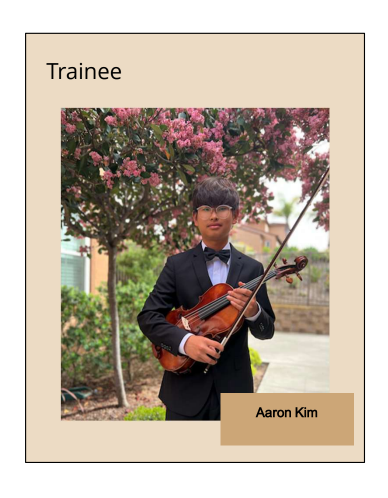
<u>INTRODUCTIONS</u>





<u>INTRODUCTIONS</u>





OUR MISSION

- To make the transition into high school orchestra easier
- Allow student to feel and be proficient in their musical abilities
- Establish foundational skills in music theory
- Help students feel comfortable in an ensemble environment





WHAT IS JUMPSTART TO STRINGS?

- Individual teaching sessions that teach students the basics of their instrument
 - How to read music
 - How to play simple pieces
 - How to practice properly
 - Music Theory

*This program is available to students of all levels through modifications in curriculum



WHAT IS BRIDGE TO ORCHESTRA

- Introduction to playing in an orchestral setting
- Smoothens the transition between individual practice to orchestral playing
- Discusses Orchestra etiquette
- Introduces Conducting etiquette
- Teaches students about the different levels of hearing



WHAT WE OFFER

- Orchestra experience for students of all levels (must be at least a 4th grader)
- Supportive environment for learning
- Opportunities to explore different orchestral instruments



WHAT CLASSES WILL LOOK LIKE

- In person!
 - Online lessons are no longer offered
- Where?- Music Room at D39C
- 4:30 pm-5:30 pm weekly



TENTATIVE TIMELINE

- Jumpstart to Strings: Fall-Spring
- Bridge to Orchestra: Spring- End of school year



THANK YOU!









EXPLORE



Grades

1-4

Teams

Up to 6 students, at least 2 coaches

Time Frame

August - January

Team Costs

\$600 for a new team, \$300 for a returning team



Explore Model



LEGO Spike Essential Kit - needed to motorize the model



LEGO WeDo 2.0 kit can still be used, but you can no longer purchase it.

MASTERPIECE Mat - Robot Game?



FLL Explore Exhibition - December 2 and 3?



FIRST LEGO league is entirely an adult volunteer run program at Design39.

*All information and dates are subject to change.



A creativity and problem solving competition

Odyssey of the Mind

- <u>Typical student activities:</u> Students work in **teams 5-7** to create **solutions with skits for Long-Term Problem.**Solutions are created **without outside assistance (no help)** for the Long-Term problem. (Types of Problems: primary, car, robot, classics, balsa wood, or drama problems) They will also solve a **Spontaneous** problem. They will compete at a **regional tournament** in early March.
- <u>Goals:</u> Improve **creativity and problem solving**, inspire **teamwork**, gain **leadership and self-reliance**, learn how to adhere to a **budget**, get confidence **performing in front of others**, practice **thinking on your feet**.
- <u>Next steps:</u> We are collecting **coach interest** at the same time as student names for the **waitlist**. We'll contact you if there is room on a team.
- Grade span: K-8 (3 divisions)
- When: Usually once a week Oct-Mar
- Where: Meeting location depends on the coach
- Cost: \$75 for tournament fee, T-shirts, pin and materials
- Questions: email d39odyssey@gmail.com
- <u>Team Leader (Coach) Zoom meeting</u>: Tuesday, Sept 26 @ 8pm; link will be sent to you if you have signed up for the club in Jumbula
- Odyssey at the Park: Saturday, Sept 23 @ 1pm Trent Park Come join to learn more about Odyssey of the Mind Club and ask questions

Welcome to Quizbowl!

What is Quizbowl?

- Team-based competition
- Use of buzzers
- Tournaments are held locally across San Diego, hosted by high school students
 - RBHS, CCA, DNHS, WVHS, etc.
- If we qualify regionally, we get a chance to attend Nationals in May!!!

What is Quizbowl?

- Tournament-style academic quiz competition on a variety of subjects
 - Literature
 - Science
 - History
 - Religion
 - Fine arts
 - Current events
 - Geography
 - Pop culture ("Trash")

Why Quizbowl?

- Broaden knowledge in a variety of subjects
- Further teamwork skills
- Interact with people from other schools
- Gain new experiences
- Have fun!

What does our club do?

- Weekly practices, reading questions
- Assign research homework assignments through Google
 Classroom to build knowledge
- Provide resources for further practice
- Attend tournaments and compete against other local middle and high schools
 - OVMS, BMMS, MVMS, junior varsity high school teams, etc.

When does Quizbowl take place?

Last year, we held practices online on Mondays from 5:30-6:30 PM, but this year we hope to move to in-person at a coach's house on Mondays from 5:00-6:00 PM

Most tournaments take place on Saturdays from ~8 AM-5 PM.

Some players choose to only attend half the day (morning/afternoon).

Who is running the club?

Our club has two co-coaches, both juniors from Del Norte's QB team:

- Maryam Abdul-Aziz (D39 alum!)
- Anay Sabhnani



- ~Monthly tournaments with a low cost to compete (\$12-18)
 - Members are not required to attend all tournaments

What is Quizbowl? Sample question (Tossup)

(17) When this type of angle is involved, the Law of Cosines reduces to the Pythagorean Theorem. Orthogonal lines meet at this type of angle. Triangles can contain a no more than one of either an (*) obtuse angle or an angle of this type. Perpendicular lines meet at this type of angle. For ten points, name this type of angle that measures exactly ninety degrees.

ANSWER: right angle (accept right alone after "angle" is read)

Taken from SCOP MS 11

(middle school level packet)

What is Quizbowl? Sample question (Tossup)

(5) This play's title character is told that "none of woman born / shall harm" him by the Weird Sisters. A woman crazily mutters "out, damned spot" while consumed with guilt for convincing her husband to kill King (*) Duncan in this play. The Thane of Cawdor sees the ghost of Banquo and is convinced he does not need to fear Macduff in, for ten points, what Shakespeare work nicknamed the "Scottish play?"

ANSWER: Macbeth (accept The Tragedy of Macbeth)

Taken from SCOP MS 11

(middle school level packet)

What is Quizbowl? Sample question (Bonus)

14. The Flynn effect notes that this quantity is generally increasing over time, and so tests measuring it must be re-calibrated every so often to keep the average score at 100. For 10 points each,

[10] Name this quantity, which, surprisingly, only has a moderate correlation with performance on standardized achievement tests.

Answer: Intelligence Quotient (prompt on "intelligence" alone)

[10] An early IQ test based on the Binet scale was developed by researchers at this California university, for which the test is now named.

Answer: **Stanford**-Binet test

[10] A raw score of 130, corresponding to a z-score of 2.00, on the Stanford-Binet test is just shy of the required number to qualify for membership in this largest society for high-IQ individuals, founded in England in 1946.

Answer: Mensa International

Taken from SCOP MS 5

(middle school level packet)



Email: design39quizbowl@gmail.com

Interest form:



Please also fill out registration via Jumbula

BACE 2 SPACE

FUTURE STEM SCIENTISTS & SPACE EXPLORERS



RACE 2 SPACE CLUB 2023-2024

AUNCHING SEPTEMBER 202



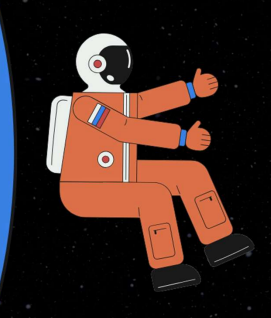
WHAT IS RACE 2 SPACE?

A club dedicated to creating interest in STEAM through learning opportunities and different team-building challenges.

Welcome grades 6-8

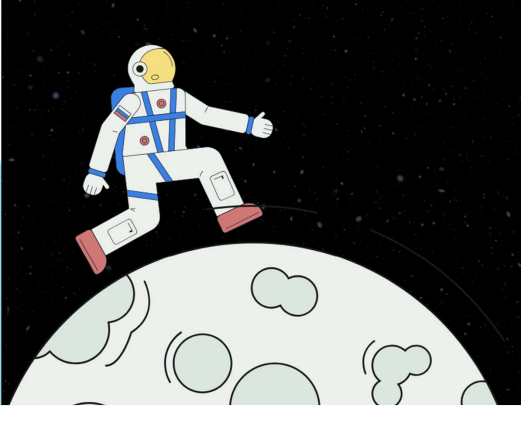
These activities are designed to increase students' interest and involvement in STEAM and space exploration and improve their ability to participate in STEAM studies and careers.

WHAT DO WE COVER



Space History Rocketry Thermal protection systems Launches and landings Space station modules Space habitats Active space programs ... and many more.

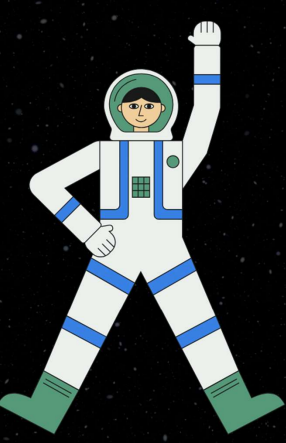
INSPIRATION SPEAKERS



Biology Engineer Research Scientist **NASA Engineer** Chemist Jet Propulsion Lab **Planetary Scientist US Navy** ... So Much More

TAKE A PICTURE AND CONTACT US

Enrollment is based on first come first serve





Email US:

race2spaced39c@gmail.com





Run 39



Run39

- Run39 is D39C's fun-filled volunteer-driven running club
- Enables kids to get some exercise before school by running laps around school playground.
- Volunteers scan laps; students/parents track progress on App. Motivational awards given for achieving milestones.
- Grades: ALL grades welcome! TK-8 (split into 3 running groups: TK-2, 3-5, 6-8)
- When: Mondays and Fridays 8-8:35 AM (before school). Main gate open for entry from 7:50-8:00 AM
- Where: Running Track around School Playground

Run39 Student Achievements during previous years!

- ★ D39C School goal achieved : Up 6800 "school miles" during one year!
- ★ 126 runners completed the marathon (26.2 miles) milestone!
- ★ Among the above, 40 runners completed 100K milestone and 3 runners reached 200K!
- ★ 21 runners clocked 120 miles or more.. close to 2.25 miles every run!



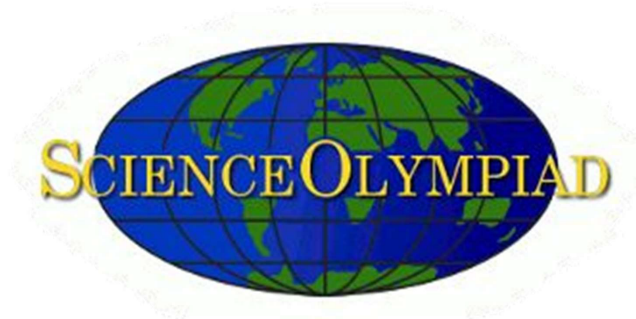
For more details check out our website --->

PARENT VOLUNTEERS NEEDED TO BEGIN SEASON!

Registration via Jumbula







Information and Sign up Session 2023-24

WHAT IS SCIENCE OLYMPIAD?



Mission Statement:

To promote learning, fun & participation in STEM while complementing in school learning

https://youtu.be/C9kQpZx2t24

It's all about the KIDS!

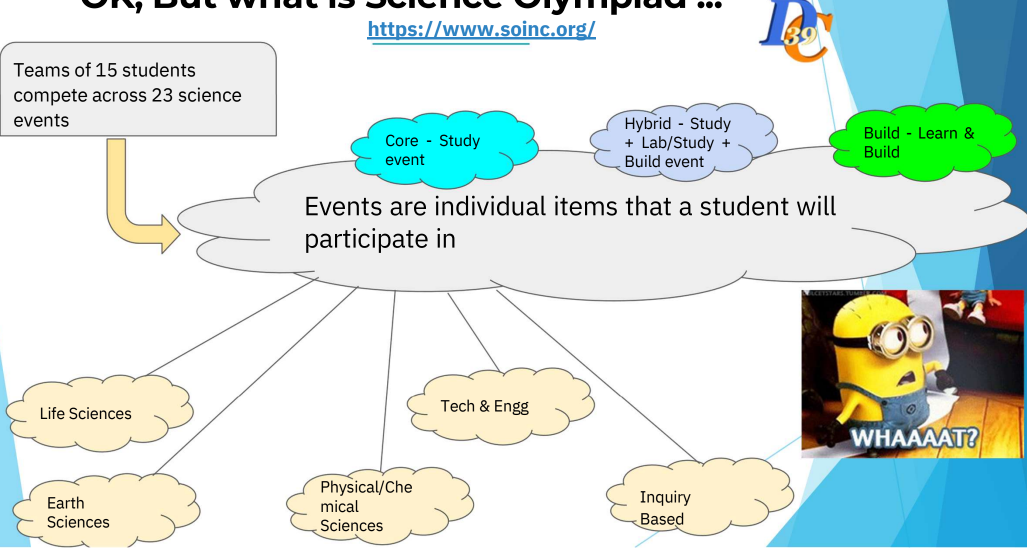












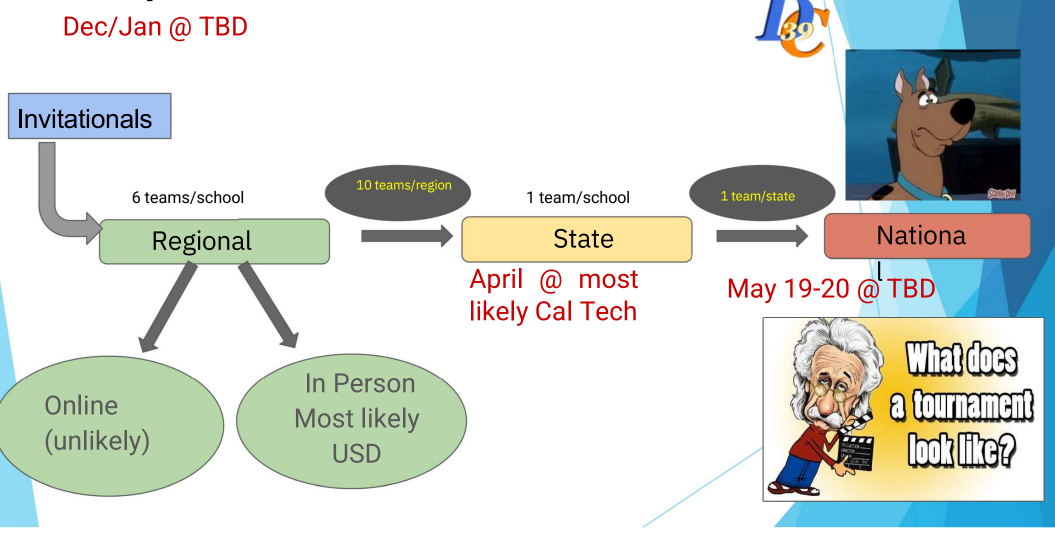
Event Categories



Life, Personal & Social Science - 5	Earth & Space Science - 5		Technology & Engineering Design - 5 (Build)	Inquiry & Nature of Science		
Division B 2023 Events						
Anatomy and Physiology	Dynamic Planet	Air Trajectory	Tower	Codebusters		
Disease Detectives	Meteorology	Optics	Flight	Experimental Design		
Microbe Mission	Road Scholar	Wind Power	Wheeled Vehicle	Write It Do It		
Ecology	Fossils	Can't Judge a Powder	Roller Coaster	Fast Facts		
Forestry	Reach for the Stars	Crime Busters				

Bold event indicates new event or topic change from last year

Competitions



Action Items for Parents: 1





REGISTER: Please fill out student sign up form

https://docs.google.com/forms/d/1 ZwGljSLT8hQf2206yZrTkgBhVrSG5 Y siJXgqhSsk6Q0/edit

From there, you will be informed of the next steps!

Grades 5-8 (Division B): Contact head coaches at scioly39@gmail.com for any questions or concerns.

Action Items for Parents: 2



Use Jumbula to pay the registration fees

Please click on the link below

The D39C Collaborative (jumbula.com)

Student list will be finalized based on Payment

Fees and Payment Deadline: 09/30





Halloween Candy Drive



Youth In Transition Thanksgiving Cookie Bags











PQ Winter Wonderland





Service39 and Del Norte High School

invite you to support their

Food Drive

to benefit 4CommunityCare

MAY 09 - 23, 2023

Drop off at Kinder loop or front of school

DESIGN 39 CAMPUS

17050 Del Sur Ridge Road, San Diego, CA 92127

Non-perishable foods only

Most in need of:

Pasta Sauce, Canned Tuna, Chef Boyardee, Spaghetti-O's, Canned fruit, Kid's Cereal, Peanut Butter and Jelly

No Expired Food, Please.







For more information, contact Linda Mauch at slmauch@yahoo.com



Speech and Debate

What is Speech and Debate?

- A club which combines performance, argumentation, and speaking into a fun and competitive environment
- For 4th-8th graders
- Challenging and competitive but makes you think on the spot
 - Improves critical thinking and analysis
- Meetings are Thursdays from 4:00-4:45 pm on Zoom

Benefits of Joining

- Improve public speaking
- Gain real life skills necessary for your future
- Fun competitions
- Helps with confidence + writing
- Good for high school + college
- Make new friends (lots of club-wide activities!)

Many Different Events!

- Speech
- Debate
 - Public Forum
 - Parliamentary
 - Congress
 - Lincoln-Douglas

Join Speech and Debate!

Thank you!

Contact Us

d39.debate@gmail.com

STUDENT EMPOWERMENT TEAM

OUR PAST PROJECTS

- Student Needs Survey
- Time Management Slides
- Social Media Slides
- Hangout39
- 39x
- Experience39

Our vision, mission, and goals

Vision

Provide all students with appropriate resources and learning opportunities and solve problems found on campus to ensure the D39C experience is enhanced for all

Mission

Our mission is to survey campus for problems to be solved, follow the design process to solve identified problems, and educate the D39C community about the solution.

Through this process, we hope to ensure success for everyone.

Goals

Survey campus for problems to solve. Employ design process to solve those problems

Thank you

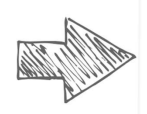






OUT WITH THE OLD, IN WITH THE BOLD







Wings takes flight as Studio39
Our new creative identity!



WHO ARE WE

Studio39 brings the world of theater to D39C as part of the school's enrichment program.

It provides a creative and educational space for students to explore various facets of theater and the performing arts, including music, dance, improv, and more.

Students collaborate in teams to create plays and performances from the ground up, gaining valuable insights into different aspects of theater along the way.





WHO IS IT FOR

- 3rd 8th grade designers
- Studio39 welcomes students seeking to:
 - Enhance public speaking and presentation skills
 - Boost self-assurance when addressing groups
 - Articulate ideas and stories effectively
 - Cultivate creativity and confidence through group work
 - Hone performance abilities
 - Foster empathy
 - Enjoy problem-solving, reasoning, and collaboration.





FRAMEWORK

- Team-based meet-ups involving 5-7 student participants (min 5, max. 7)
- Team participation across different grade levels is encouraged
- Parent lead required for each team (similar to First Lego League and Odyssey of the Mind)**

ALL TEAMS

Monthly meetings in the Showcase (2nd Tuesday of the month)

- 1. October 10, 2023
- 2. November 14, 2023
- 3. December 12, 2023
- 4. January 09, 2024
- 5. February 13, 2024
- 6. March 12, 2024
- 7. April 16, 2024
- 8. May, 14 2024

Teams meet weekly
with their parent lead
to work on their
deliverables, aligning
with the monthly
Studio39 discussions



May 21 2026

May 21, 2024



CONTACT

Please do not hesitate to reach out should you have any questions. Thank you!

Studio39

studio 39 @ design 39 collaborative.org

Ishita Dayal

ishita.dayal@design39collaborative.org



SCAN FOR

STUDIO39 REGISTRATION ONLINE

ENROLLMENT FEE: \$75*

*The fee covers all costs, including club T-shirts / any other merchandise, program expenses for the entire school year, and the end-of-year event.



SCAN FOR STUDIO39 QUESTIONS



D39 Community Clubs

(non-collaborative led clubs)

Slide 95

Can we think of a better term than "third party clubs" like D39 Community Clubs? Guest User, 2023-09-19T00:29:20.548 GU0

What do you think about this? D P, 2023-09-20T00:07:21.101 DP0 0

Cub Scouts





























Pack Leader: Cubmaster Jim Hoffmann (D39C Dad)

Size: Approx. 40 Boys & Girls K-5th

Frequency: 1x/mo Pack mtg (all Cub Scouts) usually 1st Monday at D39C

1x/mo Den mtg (grade level)

Cost: Annual Dues \$300 (no fundraising needed)

Questions: scoutpack394@gmail.com

CYBERAEGIS

2024 SEASON XVI





What is CyberPatriot?

CyberPatriot is the National Youth Cyber Education Program created by the Air & Space Forces Association to inspire K-12 students toward careers in cybersecurity or other science, technology, engineering, and mathematics (STEM) disciplines critical to our nation's future.



Windows
Secure a Windows
VM



LinuxSecure a Linux VM





Networking
Set up a Cisco
Network and Quiz



- > Nine time National Champions
- > 2023 Space Grand Challenge + SoCal Cyber Cup High School + Middle School Champions
- > CyberPatriot XII, XIII, XIV, XV Open Division + Middle School Division National Champions
- > CyberPatriot VIII, X, XI Middle School Division National Champions
- > and much more...



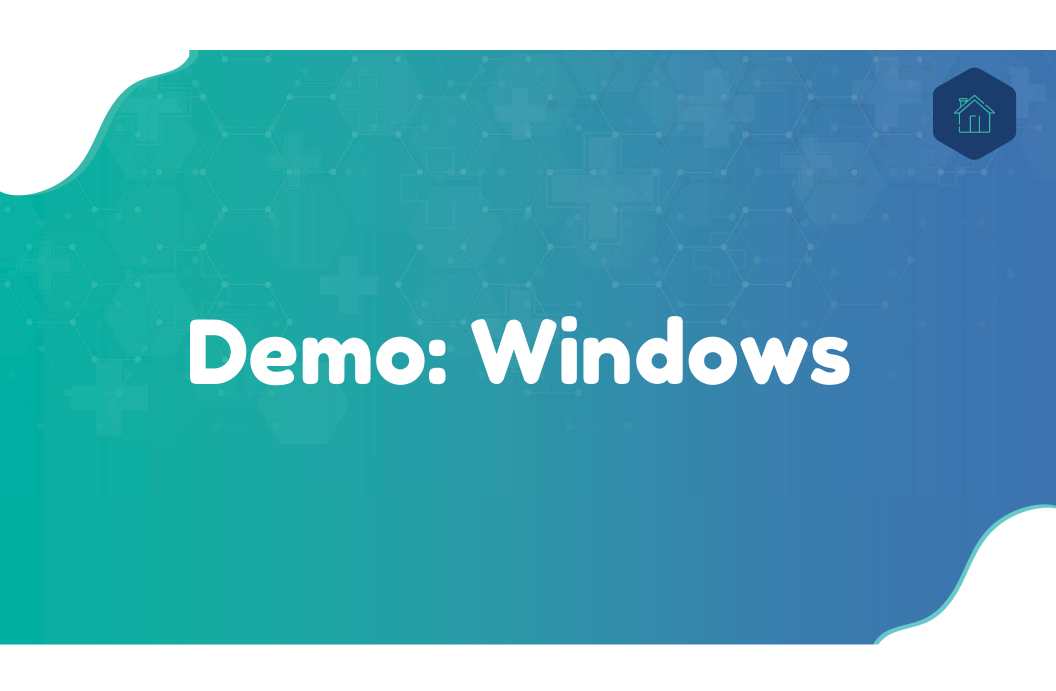




Important Info

- Applications begin in Feb/March 2024 (Dates will be announced later)
- Cannot be signed up from Jumbula
- If you are interested, please fill out this form
 - bit.ly/d39CA2024
- For 5th, 6th, 7th, 8th Graders
- We meet every Sunday from 1:30-5:30

More information will be provided around February 2024 when the enrollment will open again for year 2024-2025. Please look out for the email and flyers! This will be sent out via email so make sure you fill out the form above!



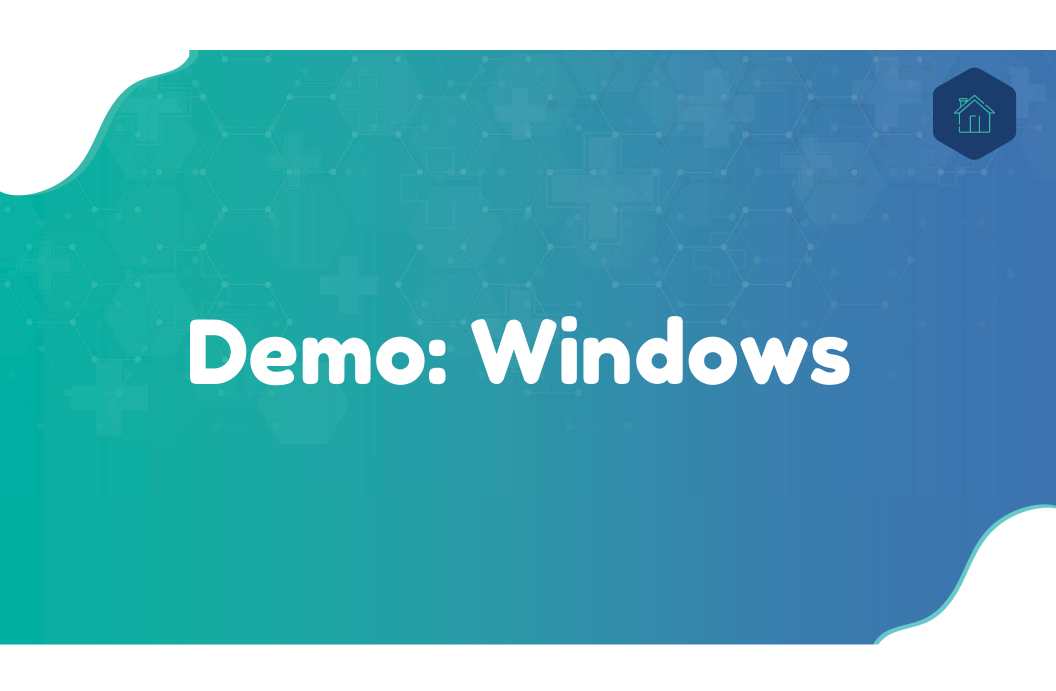
Thank you for listening!

Any Questions?

Important Info

- Applications begin in Feb/March 2024 (Dates will be announced later)
- Cannot be signed up from Jumbula
- If you are interested, please fill out this form
 - bit.ly/d39CA2024
- For 5th, 6th, 7th, 8th Graders
- We meet every Sunday from 1:30-5:30

More information will be provided around February 2024 when the enrollment will open again for year 2024-2025. Please look out for the email and flyers! This will be sent out via email so make sure you fill out the form above!



Thank you for listening!

Any Questions?

girl scouts san diego

https://www.sdgirlscouts.org/



Geocaching!

Troop 2075



girl scouts san diego

https://www.sdgirlscouts.org

If you are interested in forming a troop or possibly joining our troop please contact.

Shanae Barlow Shanaetheot@gmail.com



Thank you for attending!