







Speech-Language Therapy

Language

- Comprehension
 - Reading
 - Spoken
- Expression
 - Written
 - Spoken
- Pragmatic Language
 - Perspective Taking
 - Social Language

Speech

- Articulation
- Fluency (Stuttering)

Executive Functioning

Memory

*Must be impacting the child in an educational setting

Ademarco@ms447.org





Curriculum: what will we be learning/doing?

Google Sheets: Budget Planning



• Computer Science: Javascript



• Computer Science: Game Design



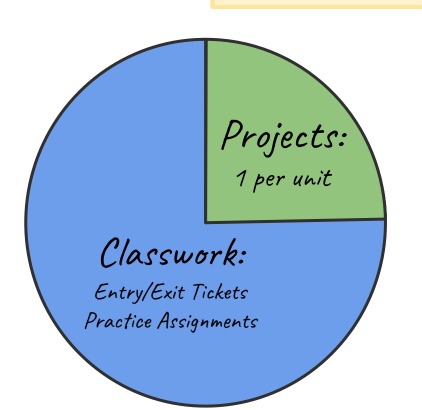
• 3D Design



Music Editing

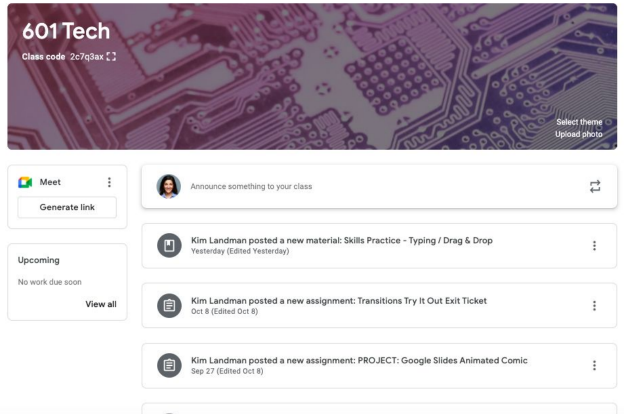


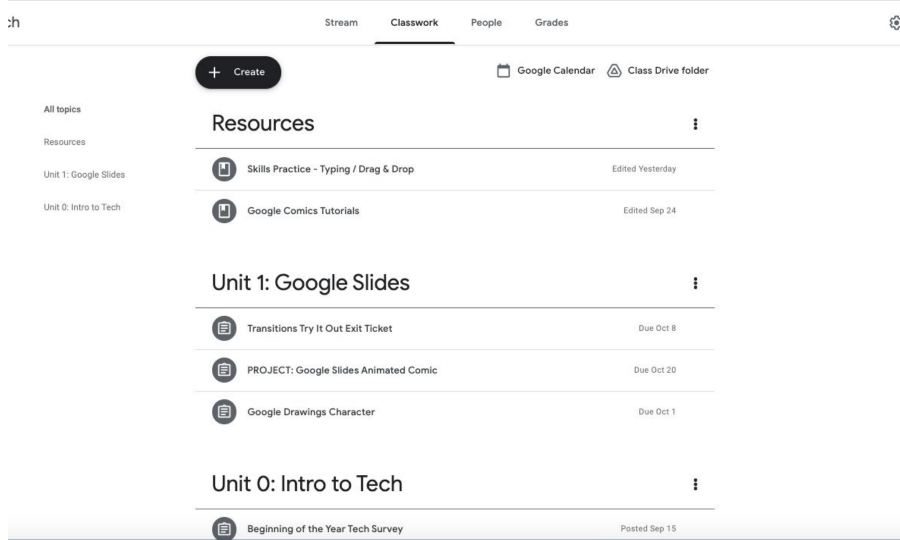
Grading in Computer Apps

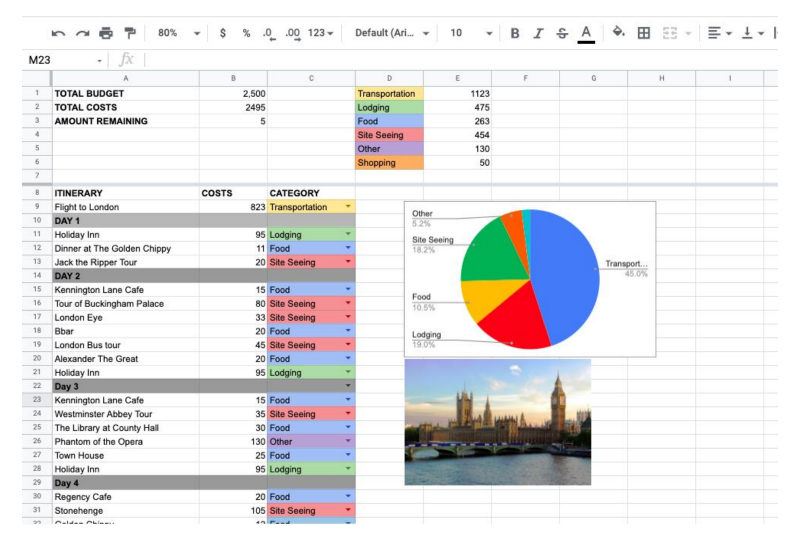


- All assignments turned in on Google Classroom
- "Exit Tickets" must be done in class on the day they're assigned
- Students should check Classroom for assignments when absent
- Projects will be accepted late for up to three weeks









Game Design

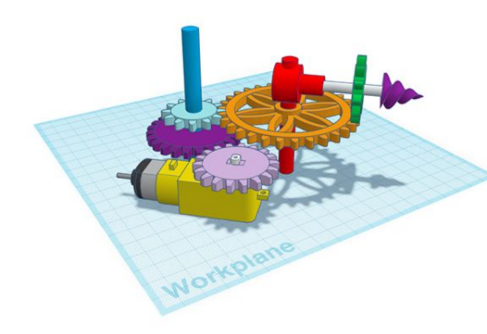




From mind to design in minutes

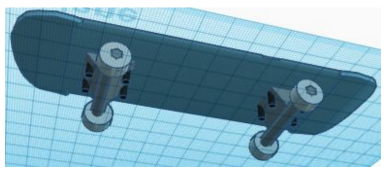
Tinkercad is a free, easy-to-use web app that equips the next generation of designers and engineers with the foundational skills for innovation: 3D design, electronics, and coding!

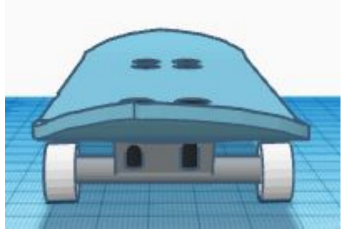
Join your class



Skateboard

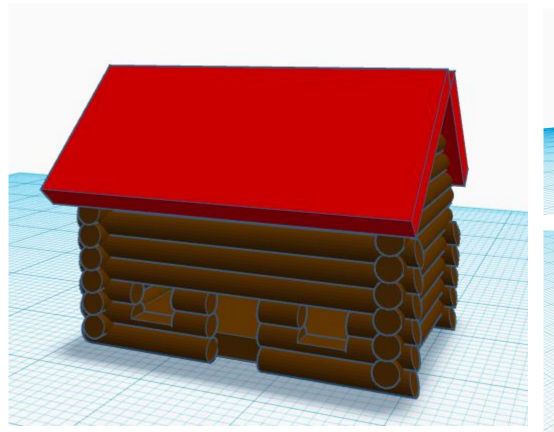




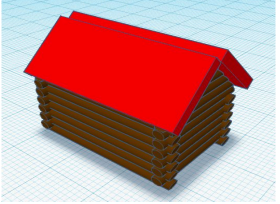


Project Title: Log Cabin









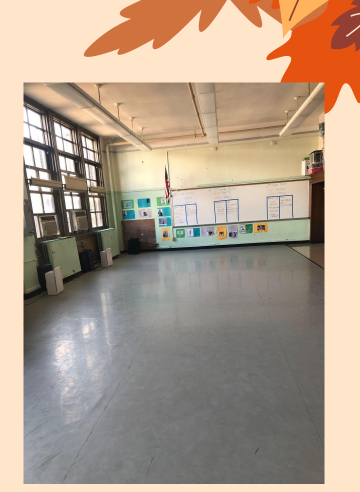


Dance

Contact: <u>ifarrell@ms447.org</u>

UNIT 1: CUBAN SALSA (past)
UNIT 2: FOLK DANCE (current)
UNIT 3: JAZZ (next)







Theater Shari Acker sacker@ms447.org

Units of Study include: Monologue Study Scene Study Shakespeare Playwriting Improvisation

Visual Art

Kristel McKanna: kmckanna@ms447.org



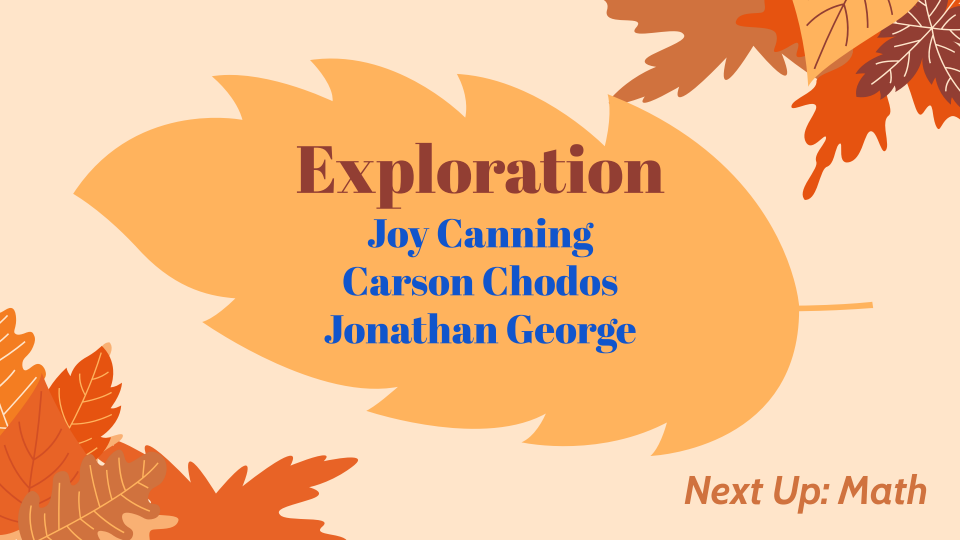
Unit 1: Drawing: using non-linear methods for depicting depth

Unit 2: Painting: Mixing tints, shades, tones

Unit 3: Painting: Mixing secondary and intermediate colors





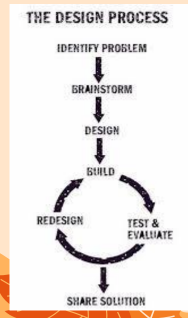


Unit 1: Inventions and Systems for a Better World

Our guiding question for this Unit is to understand why do designers and engineers invent?

Through this question, we investigate what the design process is?

Our unit is about encouraging students to see the problems around them which they have grown blind to, and to design/ brainstorm for those problems.



Unit 2: Forensics and Carceral Systems

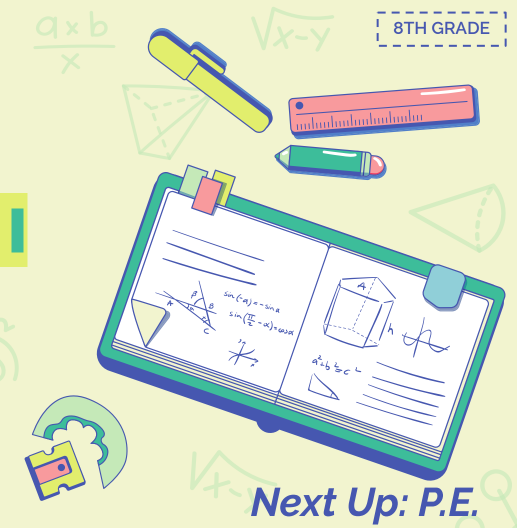
- Learn about forensic science what are the benefits and inadequacies of scientific technology within the court investigation process
- Discover what tools and beliefs guide constitutional concepts of justice and the carceral system
- Investigate and research the expansive American carceral system with criticality
- Present authentic alternatives that will grow collective capacity to embody just and liberated worlds





MATH Algebra I

Ariel Prato Janet Wong Fran Mitchell



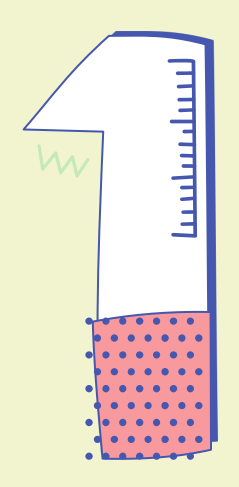


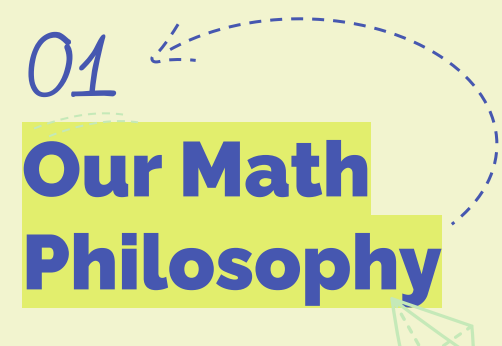
INTRODUCTIONS

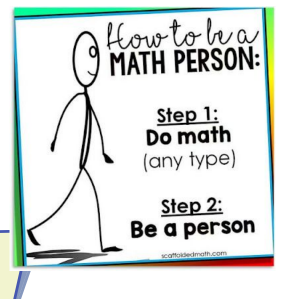
Who are we?











$$\sin\left(\frac{\pi}{2}-\alpha\right)$$
- $\cos\alpha$

Our philosophies

- Visual Mathematics
- Multiple Strategies
- "Mistakes grow our brains"



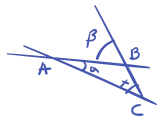




° Curriculum







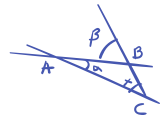
Curriculum Letter

- In Google Classroom
- Supplies
- Units

Unit	Торіс
1	Linear Relationships
2	Functions
3	Sequences
4	Linear & Exponential Functions
5	Features of Functions
6	Equations & Inequalities
7	Systems of Equations
8	Quadratics
9	Structures of Quadratics
10	More Functions More Features
11	Statistics

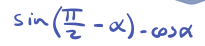
| 8TH GRADE





Our Class

- Independent work vs. group work
- Real world context vs. skill practice
- Math class vs. Math Lab



Lesson Formats

- Warm Up
- Explore
- Cool Down

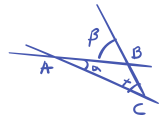






Absences





The Expectation

- Student email us
- They will make up missing work
- They will hand in work due that day

$$\sin\left(\frac{\pi}{2}-\alpha\right)$$
- $\cos\alpha$

The Resources

- Google Classroom
- Teacher
 - Office Hours
- Peers





Teacher Info

Fran Mitchell (801,803,806)

fmitchell@ms447.org Office hours: Tuesdays

Janet Wong (802,804,805)

jwong@ms447.org Office hours: Thursdays Ariel Prato (802, 804,805)

aprato@ms447.org Office hours: Tuesdays





Our Curriculum

Content

*8th Grade Social Studies covers American History from the Civil War until the present.

Skills

- *Persuasive Writing
- *Corroboration
- *Close reading
- *Contextualization
- *Sourcing

Units of Study

O Unit 1:Reconstruction, 1863-1876

 O Unit 2:
 A Changing Society (Immigration, Industrialization, Gilded Age, Progressive Era) O Unit 3:World War I, World War II, GreatDepression and the Holocaust

O Unit 4:
The Cold War

O Unit 5:The Fight for Equity and Social Justice, 1876-present

Current Events

O If major news stories occur, we will take the time to talk about them.

Humanities Capstone Project

- O This is will be a major, end-year project that is a collaboration between S.S. and ELA.
- o More details when we have them!

Office Hours

O Mr. Hagan's Office Hours: Thursday after school!

Ms. Fares's Office Hours: Tuesday after school!

Contact Info

O You may contact us through email.

O Emails: jhagan@ms447.org rfares@ms447.org

Questions?

Peel free to ask.





Your student will explore life science topics such as genetics, ecology, and how human body systems work together to make a healthy individual. Our aim is to enhance understanding of the natural world through hands-on labs and inquiry based learning while preparing your student for their next grand adventure: high school. Since this is a Regents level course, all students have the potential to take and pass the Living Environment Regents exam at the end of the year. Please see our 2021-2022 Curriculum Letter to learn more about 8th Grade Living Environment. Science 8 Curriculum Letter

We just finished Unit 1, Intro to Biology, which culminated in Seed Experiment Projects. We will cover these units this year:

Intro to Biology - September
Macromolecules - October
Cells - October/November
Homeostasis in Body Systems - November/December
Reproduction & Genetics - January/February
Evolution - February/March
Ecology & Human Impacts - April/May
Review - May/June



Juanita Martin <u>imartin@ms447.org</u> (Thursdays)
Sylvie Lam <u>slam@ms447.org</u> (Tuesdays)
Eta Oyarijivbie <u>eoyarijivbie@ms447.org</u> (Tuesdays)
Mark Griffith <u>mgriffith@ms447.org</u> (Wednesdays)

One last thing...this year we welcome lab supply donations, with a suggested donation of \$5 or more that will be used for lab supplies for your students!





