The Phelps Library

- Association Library
- Educating 7,100 residents
- 1 FT Director, 4 PT staff
- Budget for classes: \$2,000
- STEAM Lab Makerspace
- Volunteer instructors & staff
- 4600 sq. ft. space

























THANK YOU TO OUR 2018 FLX MAKERS!

Doppler-on-Wheels (DOW)

Mobile Weather Radar

with Hobart William Smith

GW Lisk & The SpaceX Program

Rocket Construction
How-Tos with
Upstate Research Rocketry Group

FIRST Robotics Team Tan[x] 3003

Empire Resource Recycling Initiatives

Painting with Light with
Rochester Mini Maker Faire's
Dan Schneiderman

Learn to Solder Electronic Components with Dan Wheeler

3-D Printing in Manufacturing with <u>Harbec, Inc.</u>

Create with Thermoplastic with Interlock Rochester

Magnetic Slime

Build a Cigar Box Guitar

Sour Science with the <u>Clifton Springs Library</u>

3D Printing and Scanning with the <u>Phelps Library</u> & STEAM Lab Makerspace

Design and Manufacturing with Nick Hargarther

Crocheting Classes with <u>Yarnthusiast</u>

Roc City Laser's
Glowforge Laser Cutting

Healthy Science with Clifton Springs YMCA Felted Bookmarks with <u>Feathertree</u> Felt

Exploring the Microscopic World with Infinite Scope

STEM Challenges with Pioneer Library System

Blockprinting

Music and Math with CHORDTEACHER

Patriot Energy - Ambit on starting a successful, profitable small business

Engineering Paper
Windows Stars with
Victor Farmington Library

Jewelry Making with Seamist Designs













LIBRARIES LIBRARIES LARAMETARE EDUCATION

GIRLS, IF YOU MANT TO CHANGE THE MORLD (AND EARN A LOT), TRY STEM

FORBES, SEPTEMBER 11, 2018

"To get, and keep, more women in STEM, we need to show girls that STEM careers align with their interests, values, and desire to make an impact. The most efficient and scalable way to do this is by integrating real-world relevance into school... why focus on schools?

Because that's where the kids are."



MHERE DO ME, 60 FROM HERE?



KNON YOUR











SCITIZEN SCIENTIST

Scientific research conducted, in whole or in part, by an amateur (or non-professional) scientist









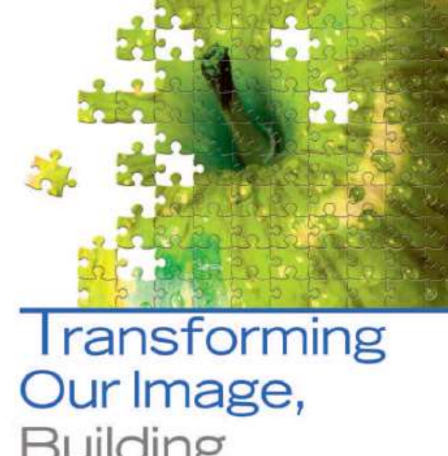


Equity of Funding & Training

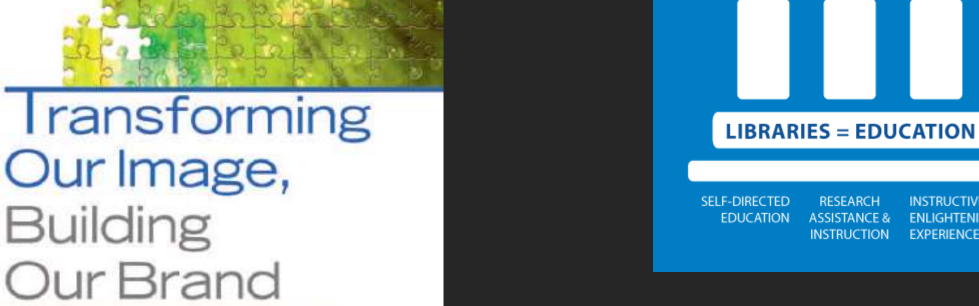


Equity of Funding & Training Partnership Development

Equity of Funding & Training Partnership Development Library Marketing



Valerie J. Gross



The Education Advantage Valerie Gross

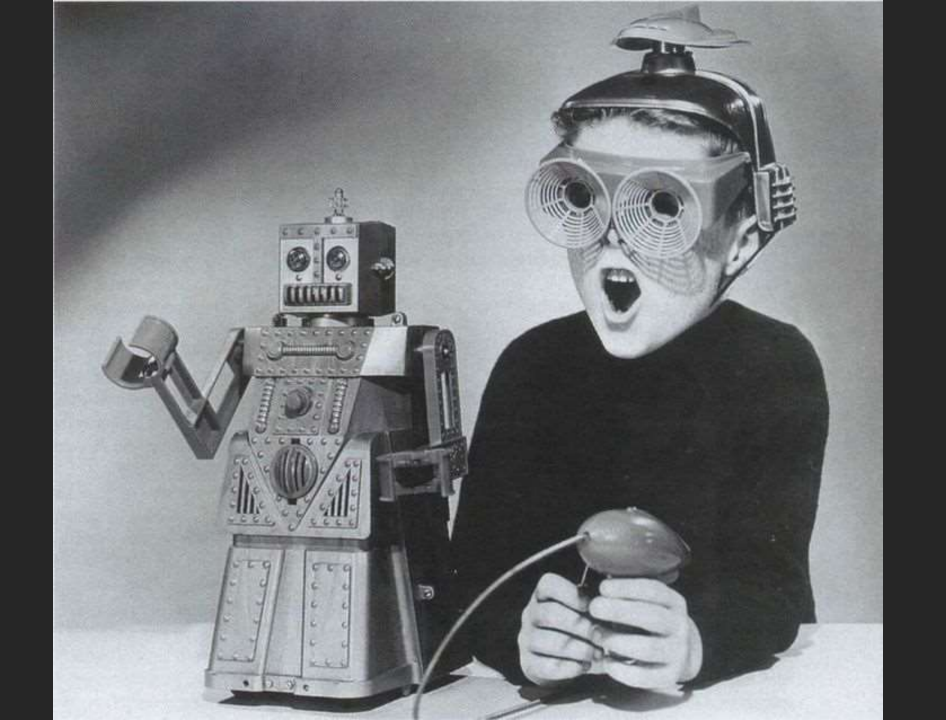
https://valeriegross.com/Home_Page.html

INSTRUCTIVE &

ENLIGHTENING

EXPERIENCES

Equity of Funding & Training Partnership Development Library Marketing Wildly Popular Classes



Equity of Funding & Training Partnership Development Library Marketing Wildly Popular Classes Workforce & Economic Development

Equity of Funding & Training

Partnership Development

Library Marketing

Wildly Popular Classes

Workforce & Economic Development

Student Success & Empowerment

"EDUCATION IS THE MOST POWERFUL WEAPON WHICH YOU CAN USE TO CHANGE THE WORLD."

~ Nelson Mandela ~







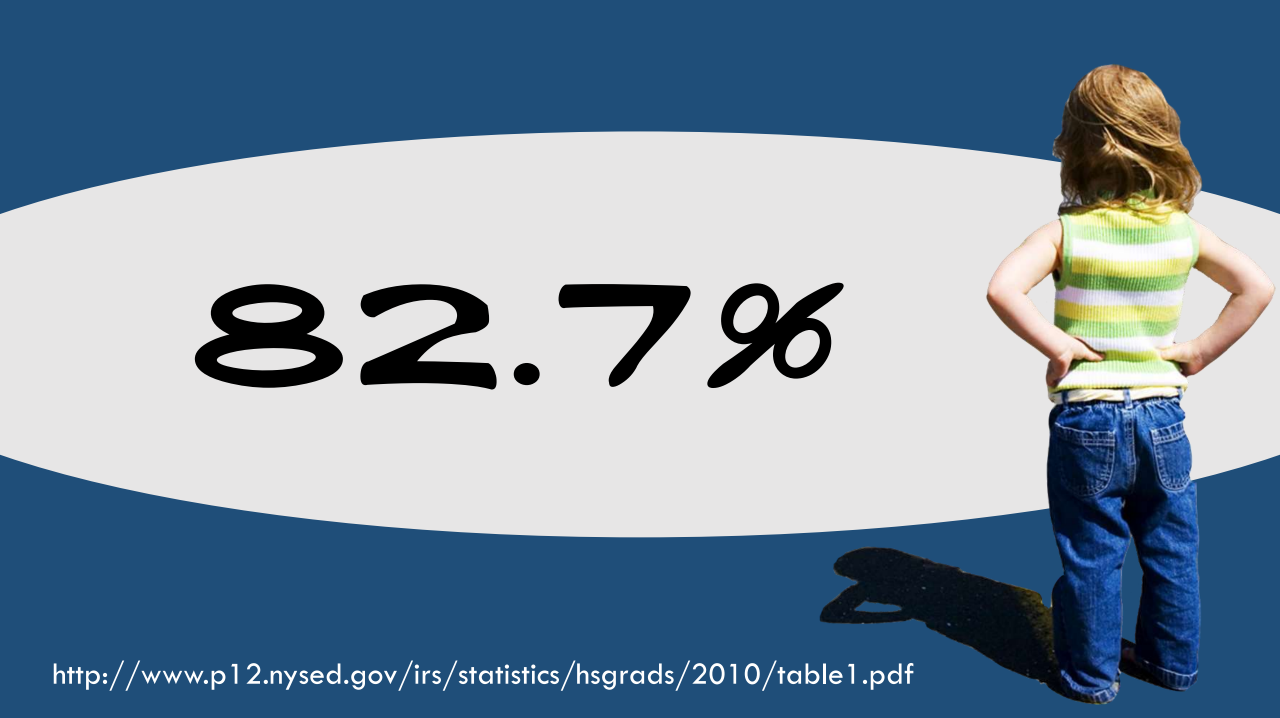




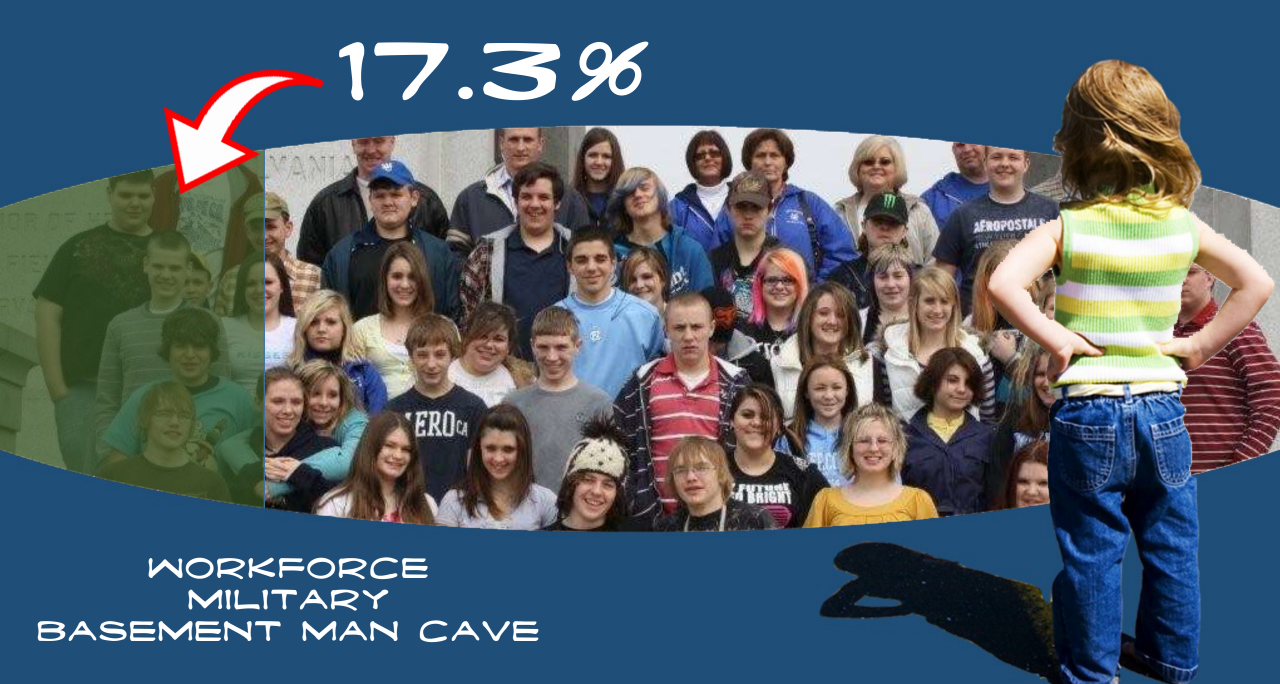


Technical Skills













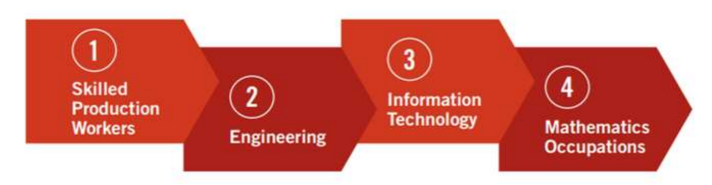




Regions experiencing most difficulty filling jobs



STEM jobs hardest to fill currently, and projected to have shortages over the next 5-10 years



Bridging the STEM
Skills Gap:
Employer/Educator
Collaboration in
New York

Issued in 2017 by The Public Policy Institute of New York State

The Skills Gap in U.S. Manufacturing: 2015 & Beyond

Manufacturing Institute

Figure 1: Skills gap in the U.S. manufacturing industry, 2015-2025

The skills gap is widening

Over the next decade nearly 3 ½ million manufacturing jobs will likely be needed and

2 Million
are expected to go unfilled due to the skill gap

The implications are significant

Every job in manufacturing creates another 2.5 new jobs in local goods and services.

2.7 Million another \$1.37 in additional value is created in other sectors.

leading to an expected

nfilled due to the skills ga

2 Million

700K manufacturing jobs expected from economic expansion

Only 1.4 Million jobs are likely to be filled

manufacturing
jobs are likely to be needed
over the next decade

Source: Deloitte analysis based on data from U.S. Bureau of Labor Statistics and Gallup Survey.

By 2025 the skills gap is expected to grow to 2 million

For every \$1 invested in manufacturing,

In 2011, **600K** jobs were unfilled due to the skills gap







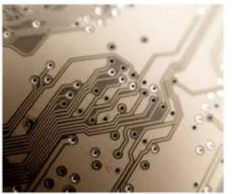






Finger Lakes Advanced Manufacturers' Enterprise Building Minds that Make It

















"STEM ACTIVITY"



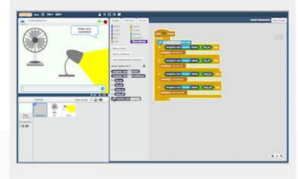
"STEM ACTIVITY" "ALUMINUM FOIL"

machinelearningforkids.co.uk

Smart classroom

Create a smart assistant in Scratch that lets you control virtual devices.

Teach a computer to recognise the meaning of your commands



Difficulty: Beginner

Tags: digital assistants, supervised learning

Recognising: text

Make me happy

Create a character in Scratch that smiles if you say nice things to it and cries if you say mean things to it.

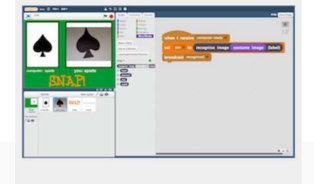
Teach a computer to recognise compliments and insults



Snap!

Make a card game in Scratch that learns to recognise pictures of your card.

Teach a computer to recognise what icons look like



Difficulty: Beginner

Tags: image classification, supervised learning

≛ Download

Recognising: images

Mailman Max

Make a postal sorting office in Scratch that can recognise handwritten postcodes on envelopes. Teach a computer to recognise handwriting



Difficulty: Beginner

Recognising: images

Tags: optical character recognition, handwriting recognition, image classification, supervised learning

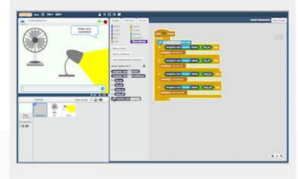


machinelearningforkids.co.uk

Smart classroom

Create a smart assistant in Scratch that lets you control virtual devices.

Teach a computer to recognise the meaning of your commands



Difficulty: Beginner

Tags: digital assistants, supervised learning

Recognising: text

Make me happy

Create a character in Scratch that smiles if you say nice things to it and cries if you say mean things to it.

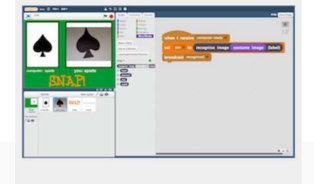
Teach a computer to recognise compliments and insults



Snap!

Make a card game in Scratch that learns to recognise pictures of your card.

Teach a computer to recognise what icons look like



Difficulty: Beginner

Tags: image classification, supervised learning

≛ Download

Recognising: images

Mailman Max

Make a postal sorting office in Scratch that can recognise handwritten postcodes on envelopes. Teach a computer to recognise handwriting



Difficulty: Beginner

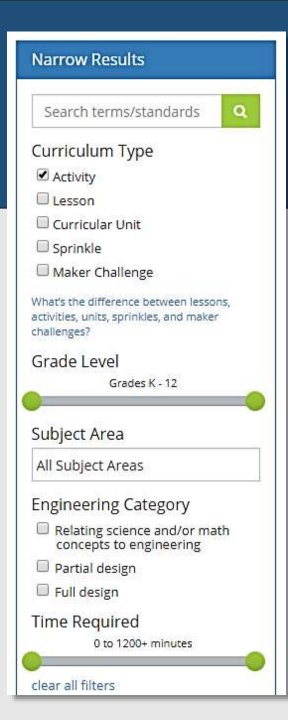
Recognising: images

Tags: optical character recognition, handwriting recognition, image classification, supervised learning

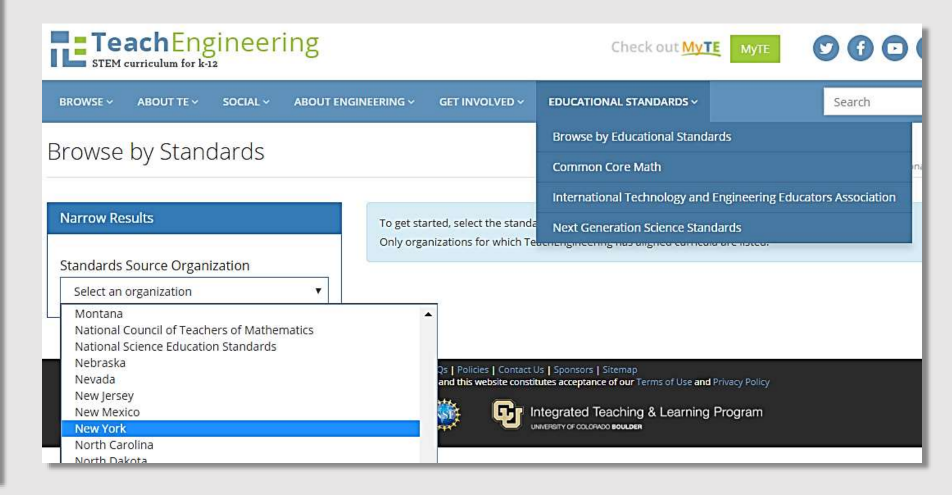


tryengineering.org





teachengineering.org



www.nsta.org/





[Log In]

Search NGSS@NSTA... Q

Home

About NGSS

The Standards

Curriculum Planning

Classroom Resources

Professional Learning

NGSS News

Curriculum Planning





Why connect with the maker community?

"Through working with the community maker space, we have been able to bring new ideas and skills to our school.

We've been able to transfer the expertise of the many skilled makers who work and play there into our school. It has also increased our confidence as makers.

As we've become more confident makers, our students and colleagues have become more engaged learners. They've taken more risks and stepped outside their comfort zones with us. We look forward to sharing everything we've learned with the community at large."

-Carrie Speranza & Jennifer Jacobson

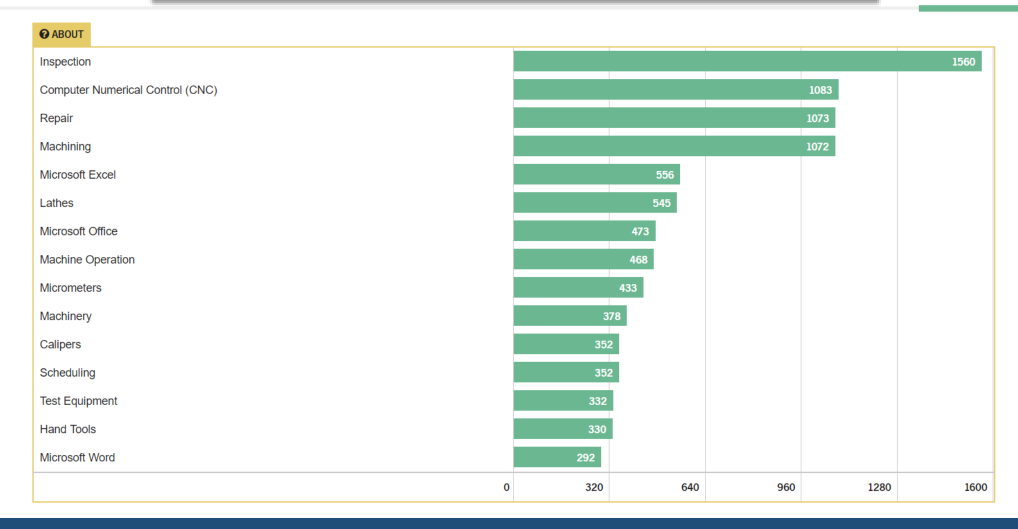
createmakelearn. blogspot.com/



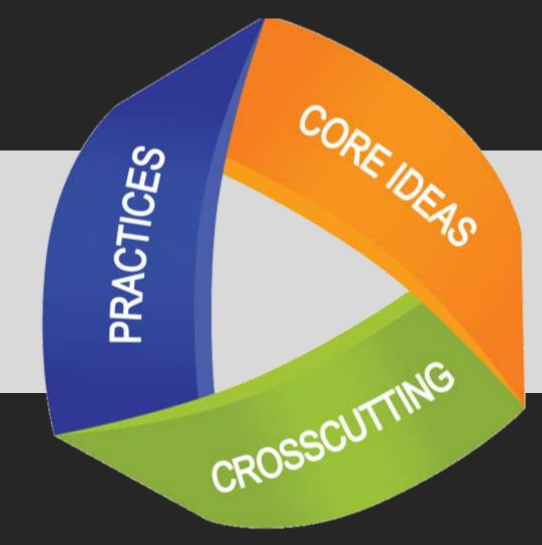
AGGREGATE CLUSTER - MANUFACTURING

6. REAL-TIME LABOR MARKET



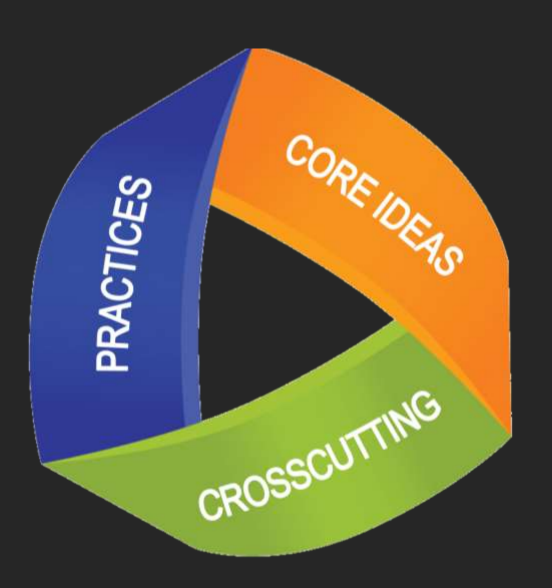






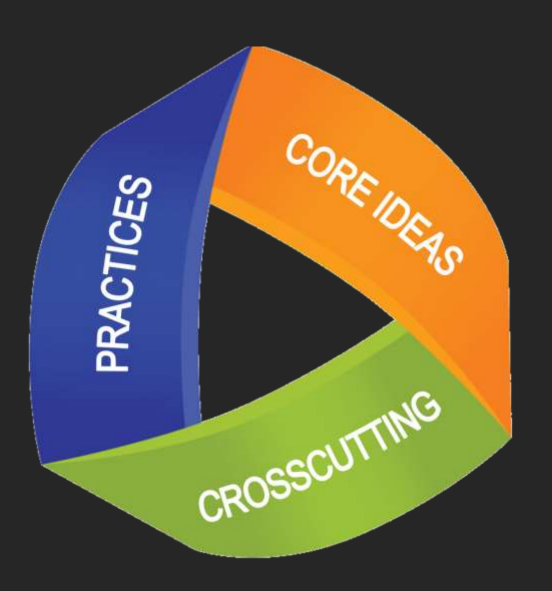
THREE DIMENSIONAL LEARNING

NEXT GENERATION
SCIENCE STANDARDS (NGSS)



DO IT

Build something
Design a solution
Job Shadowing
Take something apart
Fail
Try Again

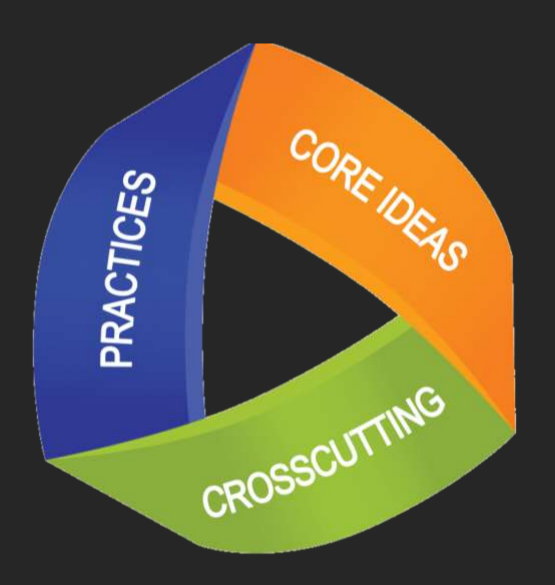


SEE IT

Go on field trips
Learn how things work
Discover
Explore



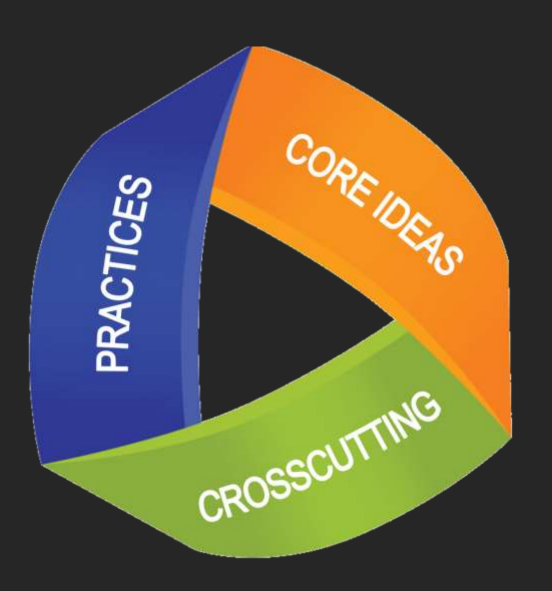




TALK IT

Ask Questions:

- What observations do you have?
- What is the problem?
- What can you change/do to help us answer this?
- Do you have evidence/data to support this?
- Can you communicate what is going on?



TALK IT

Ask Questions
Work in groups
Brainstorm
Presentation
Introduce vocabularly

Accelerate Ind

Increase

Decrease

Optimize

Adapt

Lighten

Elevate

Reinforce

Alleviate

Maximize

Eliminate

Stabilize

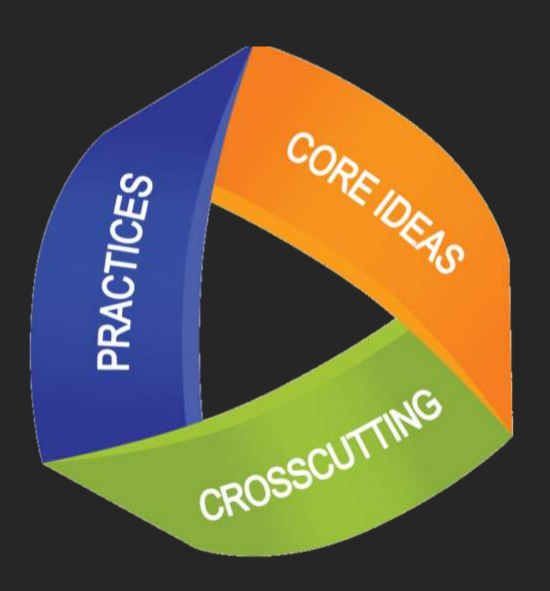
Condense

Minimize

Improve

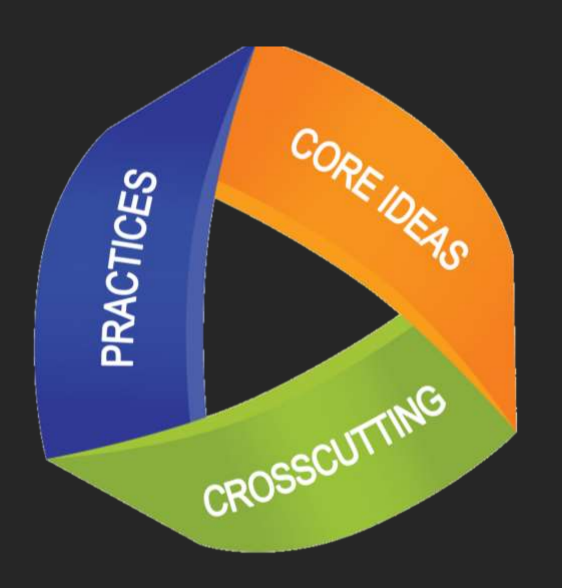
Strengthen

ENGINEERING VERBS



READ IT

Non-fiction
Picture book
Online research



WRITE IT

Make a list of materials

Draw a design

Color a picture

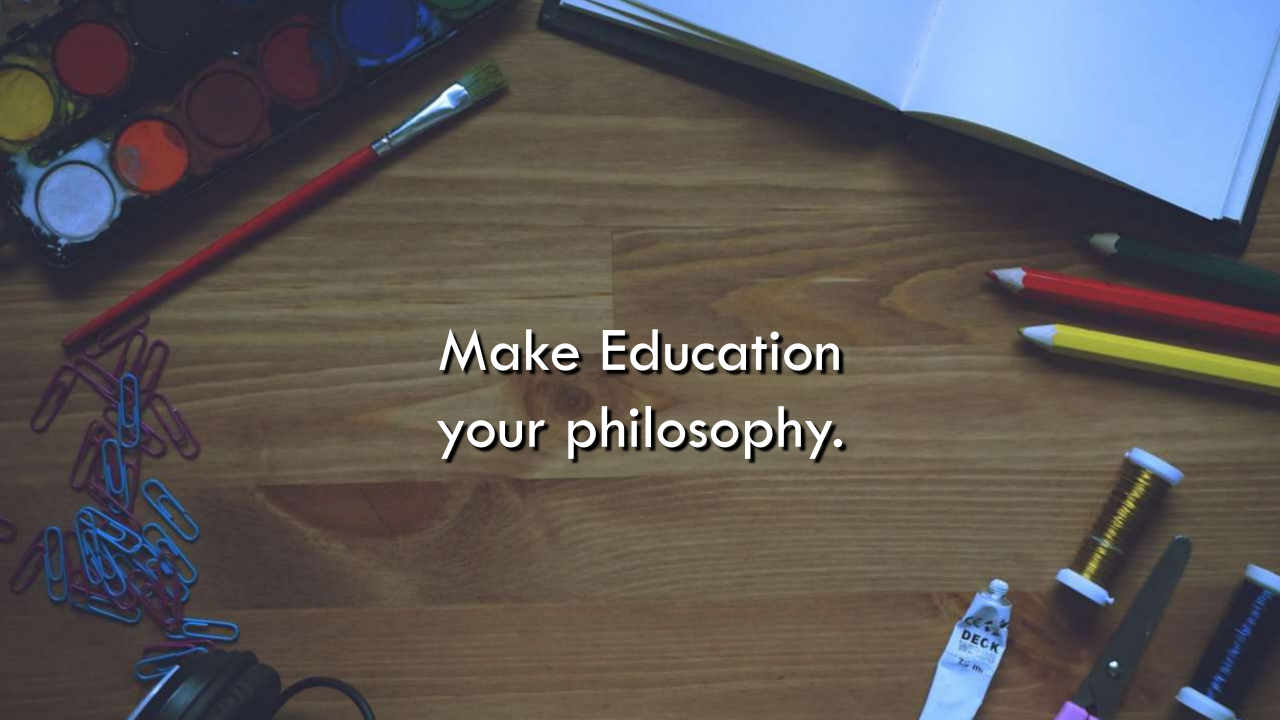
Compose a story or song

Make a video

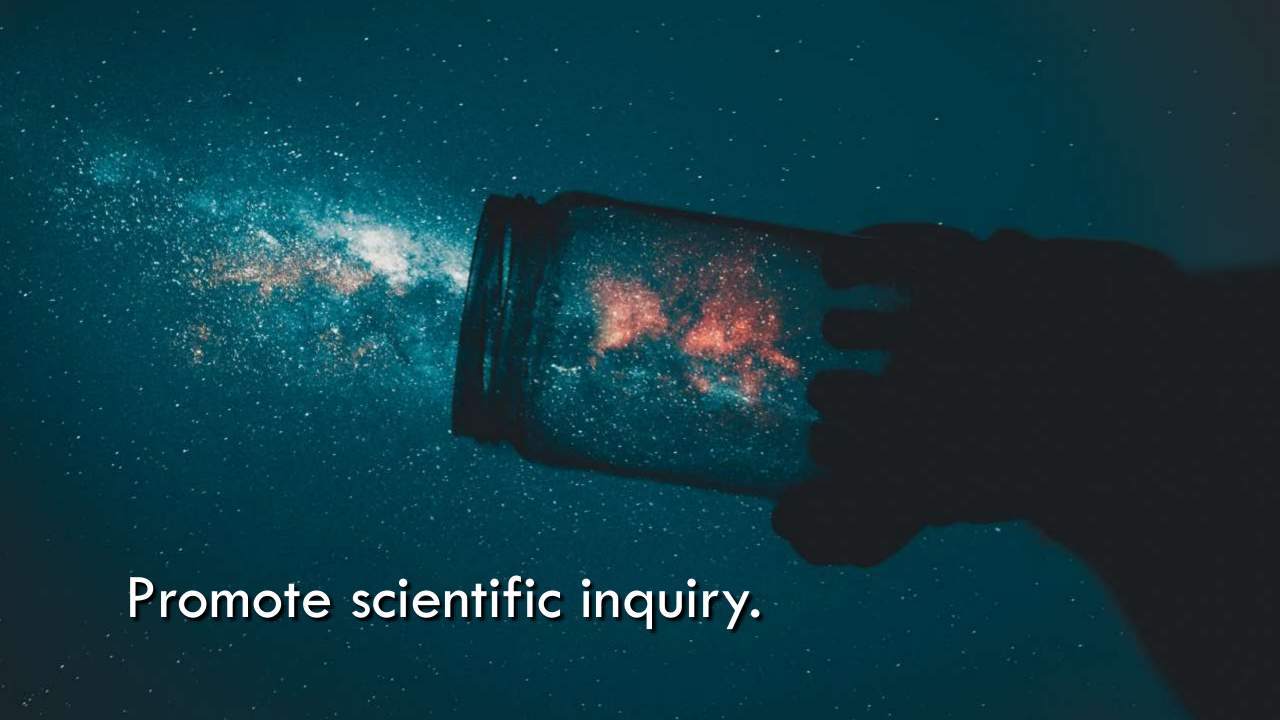
List the steps that made it successful



CHALLENGES MAKING IT ALL HAPPEN











"The biggest challenge and the biggest opportunity for the maker movement is to

transform education.

My hope is that the agents of change will be the

students themselves."

- Dale Dougherty, Founder of *MAKE* magazine https://llk.media.mit.edu/courses/readings/maker-mindset.pdf



Ask WHY







Think beyond the outside of that proverbial box.









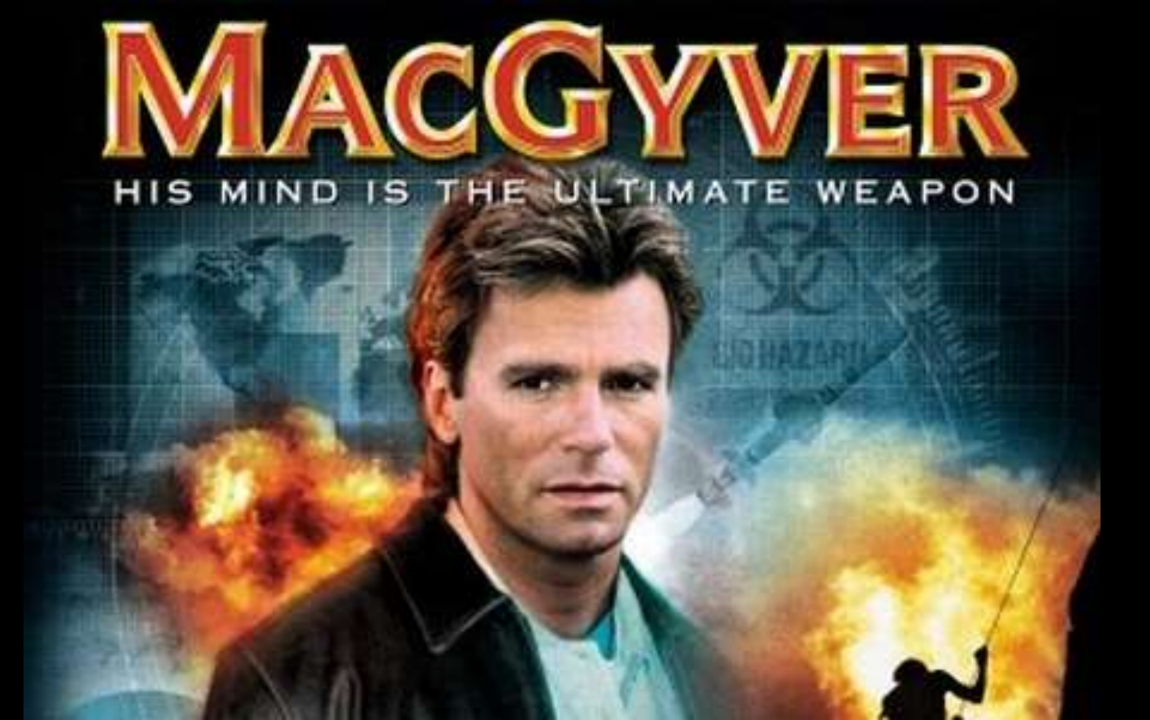
Enter through the back door.





Be passionate!





LINKS:

Phelps Library

Phelps Library STEAM Initiative Leah's Summer STEAM Camp (3 workshops)

New York State

Bridging the STEM Skills Gap

FAME - Finger Lakes Advanced Manufacturers Enterprise

FAME Sheet for Educators

FAME Sheet for Parents/Students

FAME Sheet for Manufacturers

MCC Economic Development & Workforce Center

Corning Technician Pipeline Program

STEAM Activities & Ideas

Code.org

Machine Learning

Try Engineering

Teach Engineering

National Science Teachers Association

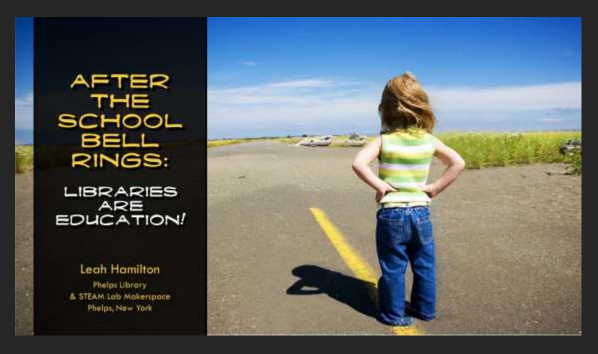
Create Make Learn

STAR Library Network

NASA - STEM Lessons from Space

Articles

STEM Starts Earlier Than You Think - Forbes Free 2-year Tuition for students in Wisconsin



Presentation:

www.phelpslibrary.org/WNYLRC

Leah Hamilton
315.548.3120 or PCMLdirector@gmail.com
www.phelpslibrary.org
www.facebook.com/PhelpsLibrary/