Growth of the RPS Maker Movement

An idea...starting 2015

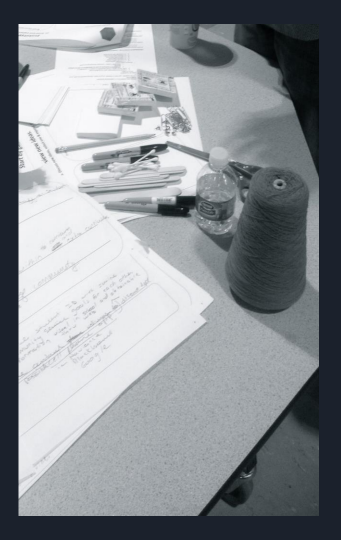


CHALLENGE

Throughout the school day, our students are often presented with individual, content specific problems. In order to solve them, they are provided with step-by-step sequences to follow, typically with a predetermined outcome. This evolving sequence of courses looks to expose students to a different paradigm and broaden their skill sets.

INFLUENCES

- Colleges:
 - Stanford D School, MIT Media Lab
- Companies:
 - o Google, Apple, Amazon
- Authors / books:
 - Dan Pink: A Whole New Mind
 - o Carol Dweck: Grit
 - o Tom Friedman: That Used to Be Us
 - Ken Robinson: Out of our Minds
 - Tom Kelley: Creative Confidence
 - Tony Wagner: Creating Innovators



PROGRAM GOALS

- Thinking creatively
- Collaboration, group dynamics, & team problem-solving
- Innovating through the process of failure and re-design
- Approaching problem solving through empathy
- Directing their own learning
- Ability to adapt to change





High School Programs Evolve

Years 1 and 2- Non-Credit, met once every four days, outside projects, integration of online environments, beginning of partnerships outside of school & establishment of a "makerspace".





Evolution of the Space:

Mobile furniture, 3D printers, & storage





Evolution of the space:
Summer 2017



Fall **2017**



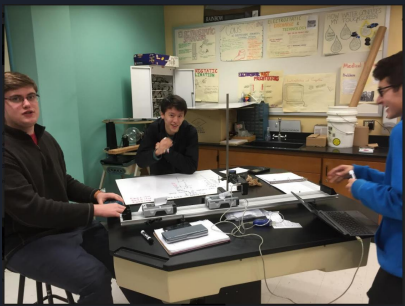






Integration of Science Resources





Integration of Science Resources



Students were asked to predict the velocity of the cart when it reached the bottom of the incline. The graph students created using Data Studio was a distance time graph. By using the linear fit tool and selecting the proper part of the graph the students were able to find the slope of the graph which represents the final velocity of the cart.





Makerspace #2

RHS Recording Studio / TV Studio

Spring 2017



Dec 2017





Dec 2017



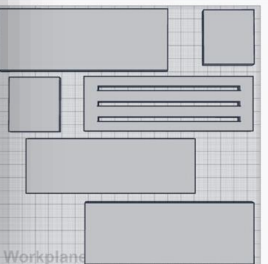


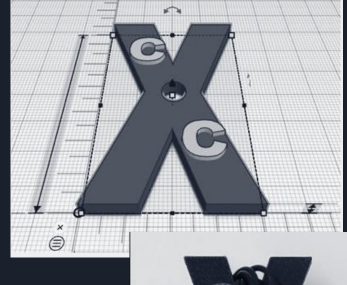


Middle School Selective: Creating by Design



Grade 8





Fall 2017



K-5 STEAM Pilot

Grades 3-5, Art Teachers working with Classroom teachers

Curriculum Alignment - Summer 2018





Moving FORWARD

- REF Grant
- K-5 STEAM Program
- RHS Makerspace Equipment
- Growth of Creating by Design- Grade 8





THANK YOU...

I THINK. I QUESTION. I DESIGN. I CREATE. I STRUGGLE. I COLLABORATE. I TRY I SOLVE. I INVENT. I REFLECT.