



Reading the Perfect Book with a Friend



*In December and January our
Primary students have read
4,597 print books
for our "100 Book, 100 Day"
Reading Challenge*





Story Time and SORA



*Using the reading app
SORA our Primary
students are learning to
search and explore
Nonfiction books using
the Who Would Win?
Book Series*



*Join us for
Story Time in the
YMA Library*

*Both Abel Breton and
Gabriella DeJesus Plaza
in Ms. Hoxhaj's
class have organized
Story Time
gatherings with
their classmates*





Inquiry Based Research Projects



*Intermediate Students
using Britannica School*

*Students read/listen to text
and take notes to complete
their research project*





Future Librarians ... Job Shadowing



Ms. Ryan's CFL High School students are Job Shadowing Ms. Westphal



CFL High School students are returning library books to the bookshelves in alphabetical order by the author's surname



The CFL High School students have had several lessons on how books are shelved in libraries

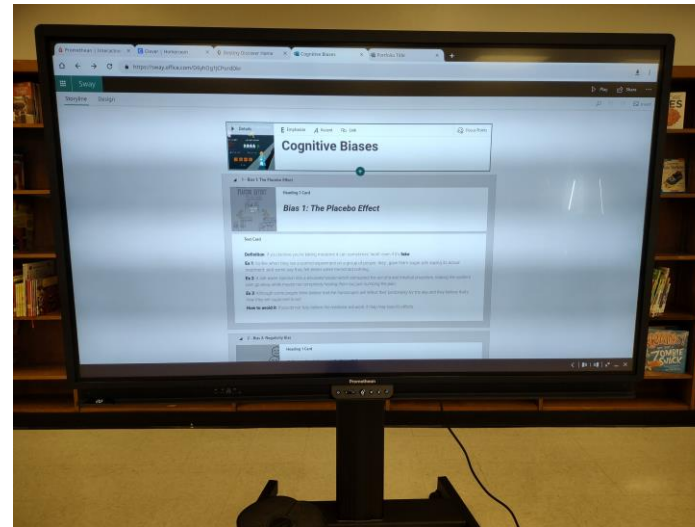




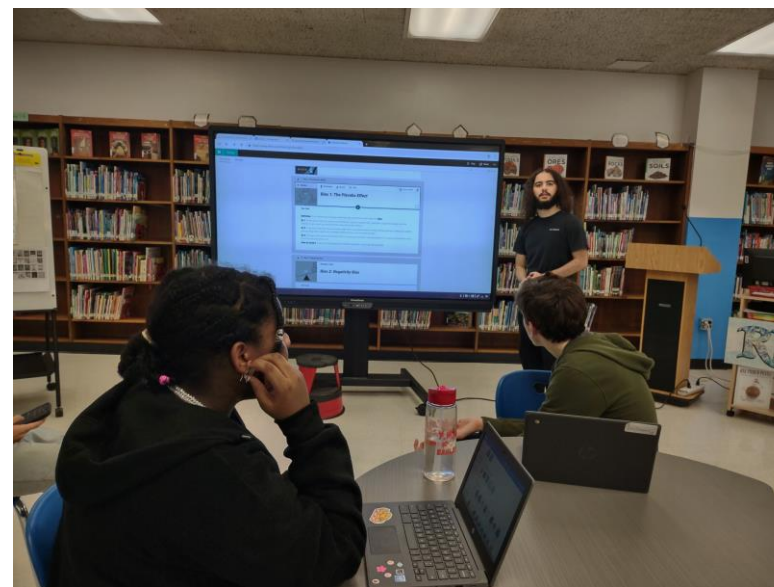
Worked-Based Learning



Ms. Bernardone's and Ms. Governali's Pre-Teaching Magnet Students are teaching our 4th graders and CFL Middle School Students how to create a SWAY. Students are learning to add a title, text and images to create their own Sways



Pre-Teaching Magnet Student Jose Polanco had the opportunity to teach Ms. Dolce's CFL Middle School Students how to create a Sway by using his personal Sway on Cognitive Biases to highlight features in creating a Sway





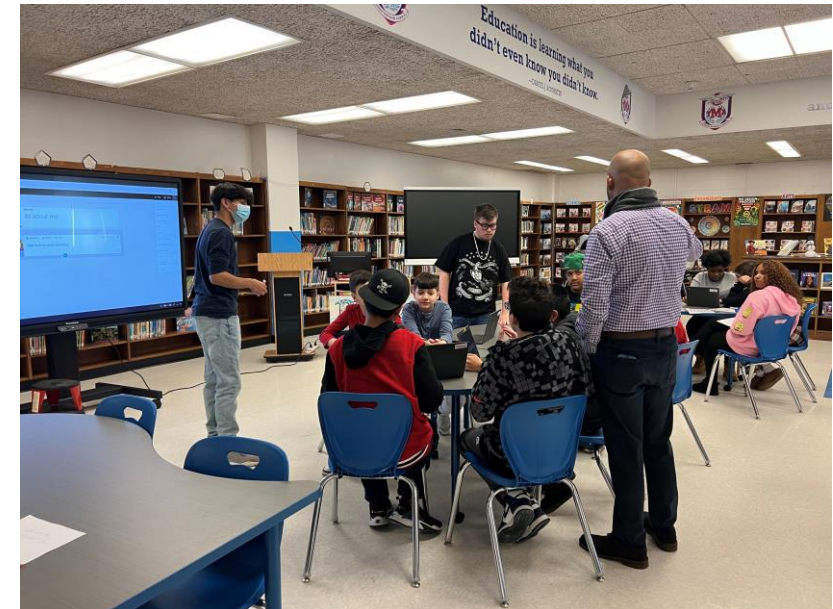
Worked-Based Learning



*Pre-Teaching Magnet Student Pedro Cruz
had the opportunity to teach
Mr. Ramos's CFL Middle School Students
how to create a Sway by
highlighting the features available in Sway*

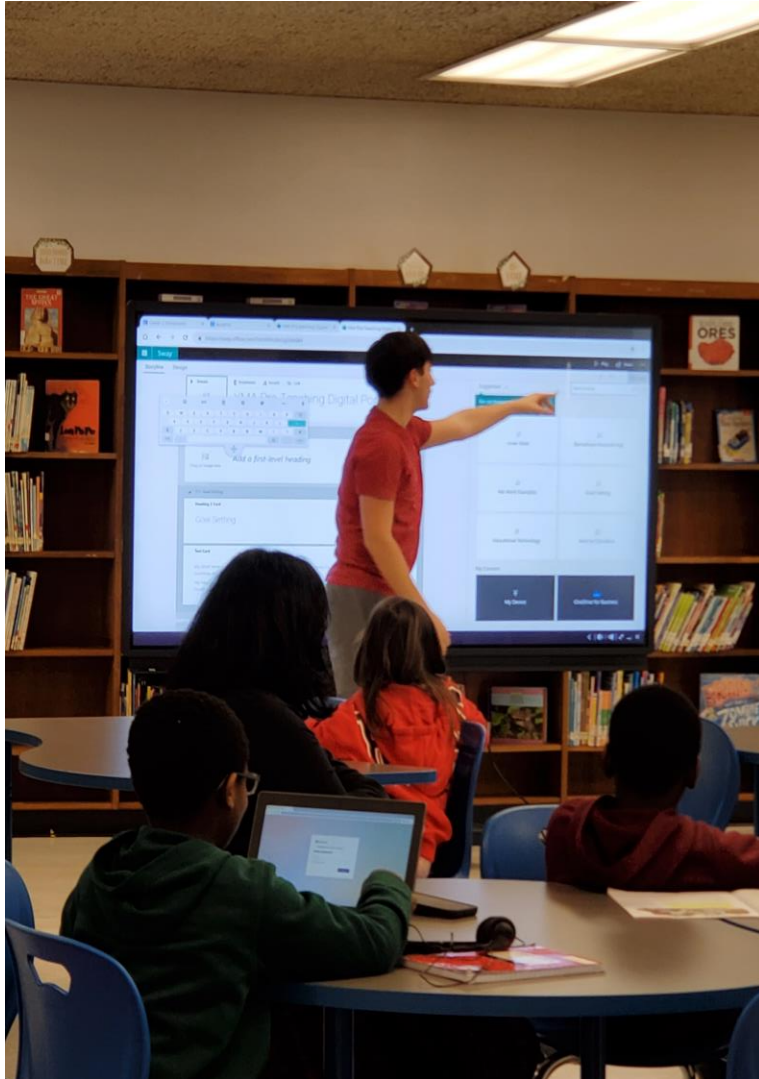


*Pre-Teaching
Magnet Students
Mary Begley and
Endily Bravo Cabrera
assist students with
creating their Sways*

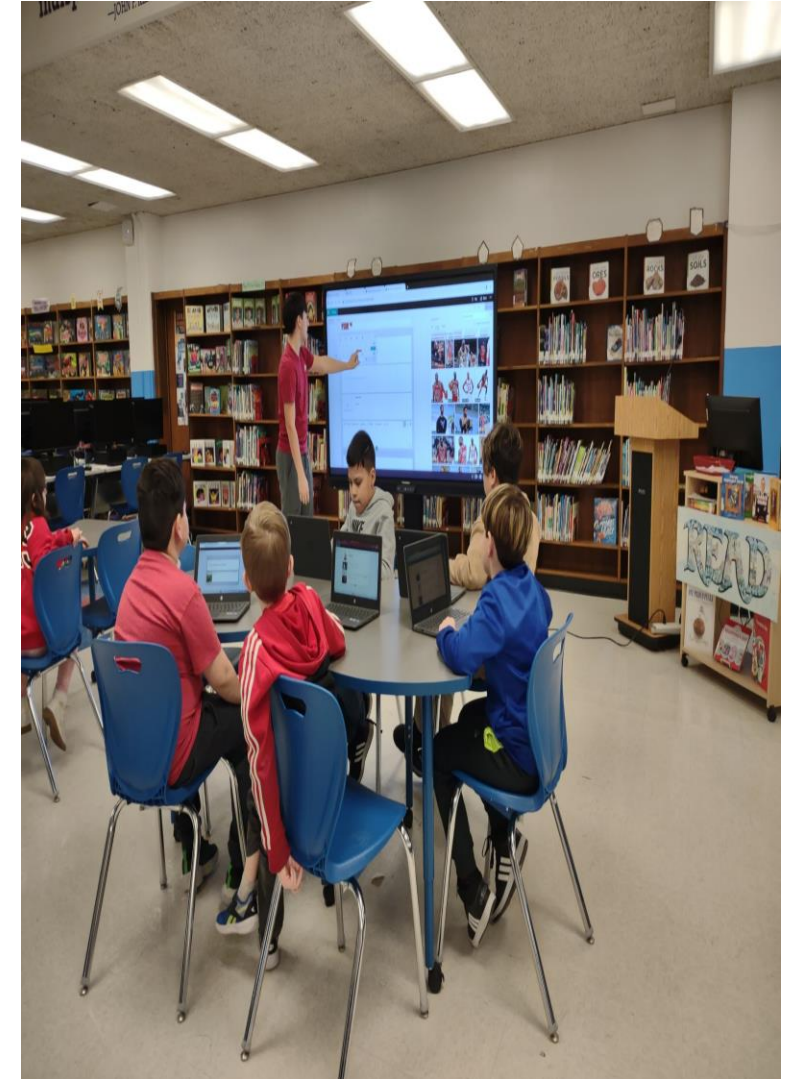




Worked-Based Learning



*Pre-Teaching
Magnet Student
Endrin Prelvukaj
used his personal
Digital Portfolio
that he created in Sway
to teach 4th graders in
Ms. Harris's,
Ms. Mazahreh's
and
Mr. Stratigeas's classes
how to add a title, text
and images to a Sway*





Hydroponics Garden Tower



Ms. Clement's 9th grade Earth Science students planted seedlings, set-up our tower and maintain our garden as we watch our leafy greens grow





Pre-Primary Students Learning About Hydroponics



*Ms. Abramov's & Ms. Barisano's
Pre-Primary students
are viewing the
leafy greens we are growing in
our hydroponics garden*



*We discussed what
plants need to grow*

*Students learning
about and observing
how our plants
are getting
water and sunlight*



Collaboration and Teamwork in Our Game Zone



Board Games, Lego's and Jigsaw Puzzles



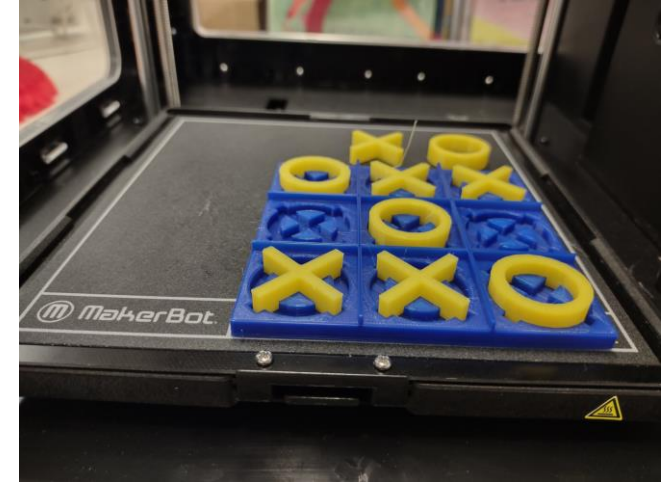
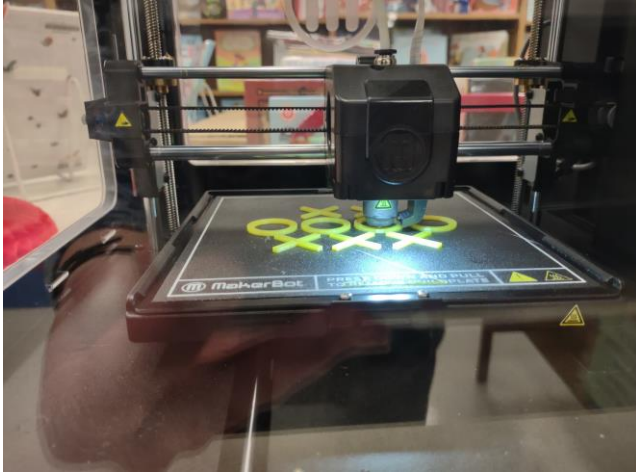


Makerspace Student Projects



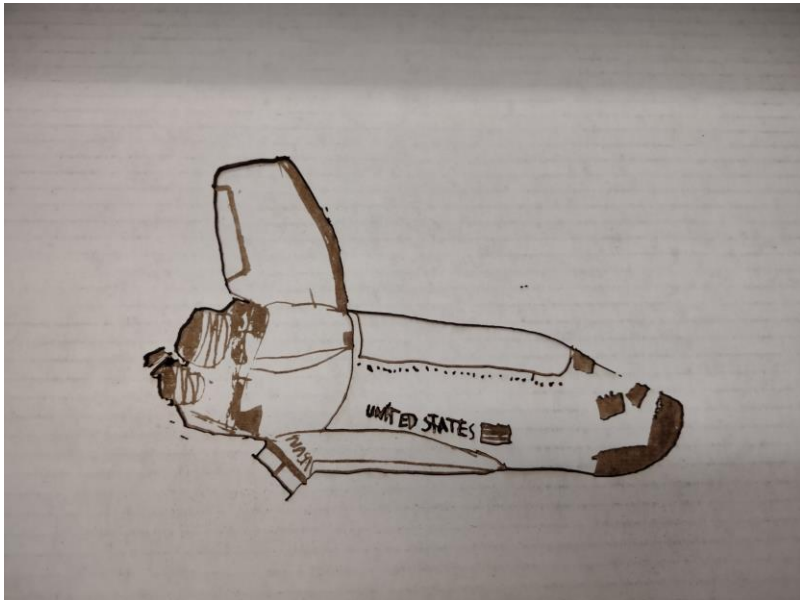
*Mr. Lotto's 9th grade students
decided to 3D print games
for our Game Zone*

*Larry Moccia printed a
Tic-Tac-Toe board
and X's and O's*



*Ms. Kyff's
3rd grade students
are learning
how to use the
Glowforge 3D printer
to print their
original drawings*

*Drawings by
Jacob Romero and
Khloe Aguilar-Flores*





Makerspace Student Projects



*Ms. Kyff's 3rd grade students
using the libraries
step-by-step drawing books
to choose something to draw*

*Ms. Kyff's students learning how to
print using the Glowforge 3D printer
to scan and print their art work*

*3rd grader Jacob Romero was the first
student to print his original artwork*

