

# Making Spaces

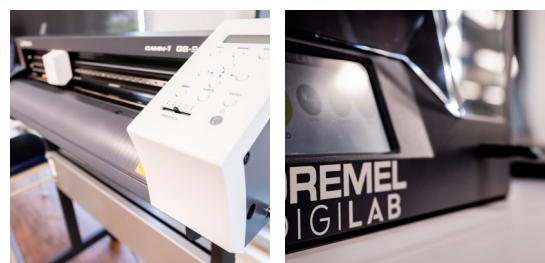
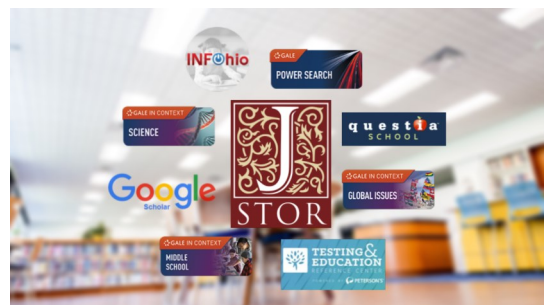
NDA's Resource Center & Makerspace Newsletter

## Welcome back, Eagles!

Lots of things look different this year, and that includes the Resource Center. Even though the Resource Center is currently closed, you can still use our digital resources, e-books, and even some of our makerspace tools!

Ways that you can use NDA's Resource Center & Makerspace:

- Access all of our digital research databases, test-prep tools, and e-books by visiting the [Resource Center Website](#)
- Check out an e-book using the Sora app on your iPad (you can even make requests!)
- Create 3D prints, vinyl decals, or custom buttons by preparing your files and submitting them via email to [jsmithers@nda.org](mailto:jsmithers@nda.org)
- Visit Math Lab by logging on to Mrs. Adamson's Zoom after school ([cadamsonnda](https://cadamsonnda)) from 3:30-4:30



## NDA Makers Club is Back!

Led by seniors Simone Gilbert and Jane Ryan, the Makers Club has tons of fun projects in store for the 20-21 school year! Check out [this video by Simone](#) for more information. Hope to see you there!

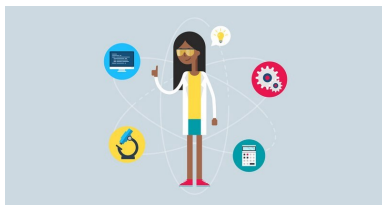


## New in NDA's Makerspace: Button Maker!

Looking for a way to kick off your club this school year? Try designing matching club buttons! You can create your buttons by hand using [this printable template](#), or you can design them on the computer using [this website](#). Once you are finished, submit your designs to Mrs. Smithers by emailing them to [jsmithers@nda.org](mailto:jsmithers@nda.org) or dropping them off in the main office. Your buttons will be assembled and delivered to your first period classroom.



## Women in STEM



According to the National Girls Collaborative Project, women make up half of the total U.S. college-educated workforce, but **only 28% of the science and engineering workforce.**

Senior Claire Hoyt took notice of how underrepresented women are in STEM-related fields and decided to spend some of her summer researching related careers.

"I created this project in Girl Scouts to inspire others to take action for a better future. I chose the STEM fields as my topic because I've always been drawn to technological careers and want to encourage others to join these important jobs."

Claire agreed to share this important research with her peers at NDA. You can [click here](#) to view her report and find out more about careers in Science, Technology, Engineering, and Math. Thanks, Claire!



## Zoom Research Help & Makerspace Assistance

[Zoom.us/my/jsmithersnda](https://zoom.us/j/jsmithersnda)

Mondays from 5-5:30 p.m.

Wednesdays from 10 a.m.–noon

By Appointment: Email [jsmithers@nda.org](mailto:jsmithers@nda.org)