

[Flip Grid Mini Lessons](#) for Honors Project- If it asks for a “Join Code” use this one: [06bf43a9](#)

Some of these resources mention on-line tools like Jamboards and research files. When we did these projects completely on-line, we used things like Jamboards for our work. This year, you can use paper resources or electronic ones.

[Questions of Wonder - Star, Dash and Dot](#) (Note, this lesson uses a Google “Jam Board” but you can do it with post its or just on your list of questions. The explanation for star,dash and dot starts about 3 minutes in...the earlier part explains how to set up a Jam Board)

[Putting your questions in categories](#) (Note, this lesson uses a Google “Jam Board” but you can do it with post its or just by color coding your questions.)

[Keeping track of resources \(the bibliography page\)](#)

[Using Epic to find Resources](#)

[Finding Resources at the Library](#) (Great stuff!!!)

[Doing Safe and Productive Internet Searches](#)

[Taking Notes #1](#) - notes from a book or article

[Taking Notes #2](#) - notes from a video or podcast

[Organizing your research using a tree model](#)

[Filling in Research Gaps](#)

[Organizing your writing - the hamburger model](#)

[Starting to Write - Notecards to Paragraphs](#)

[The Flash Draft Introduction](#) (and introductions in general)

[Testing Introduction Options](#)

[Conclusions](#)

[Revision](#)

[Selecting images and Writing Captions for your visual and writing](#)

[Framing and mounting images for your visual](#)

[Creating Titles on your tri-fold or poster](#)

[Creating Your Oral Presentation](#)

[Using Google Slides to support your presentation](#) (optional!!)

[The “Doing” Part - Engaging Your Audience](#)

[Effective Oral Presentations - How to Speak in Public](#)

[Handling Questions - and Asking Great Questions](#)