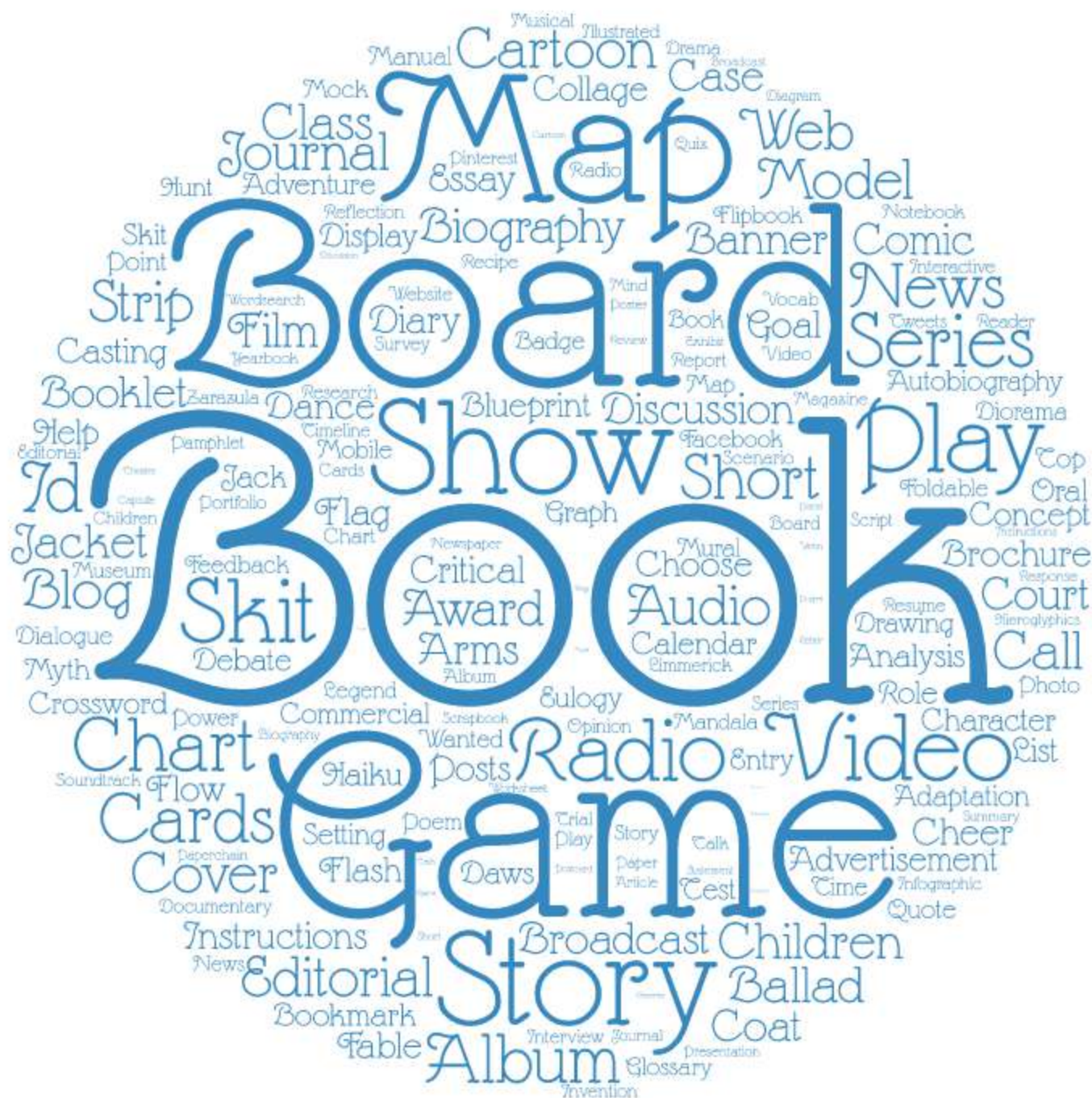


ANALYZING, SYNTHESIZING & CREATING



On this page:

Analyze, Synthesize and Create

Now that your research is complete and your notes are organized, it is time to put your presentation/project together. Here are some things to consider:

[Inquiry Project Outline](#)

1. Break topic down into its component parts.
2. Restructure the topic in a way that is meaningful to you.
3. Think about what you have learned. Do you need to do more research?
4. What big ideas have emerged?
5. can you form an opinion?
6. Have you answered your research question?
7. Have you connected the ideas you have discovered?
8. Have you created your own meaning?
9. Have you put thoughts into your own words?
10. Create an outline for your project.

[MLA Formatting Style Guide](#)

[APA Formatting Style Guide](#)

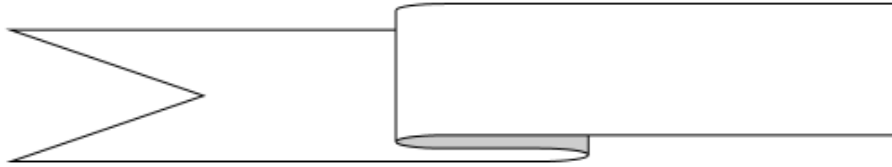
[Purdue Online Writing Lab](#)

[Douglas College Writing](#)

[A to Z Project of Your Choice](#)

[Infographic - Show What You Know](#)

Inquiry Project Overview



I plan to address this question in the _____
(continue on to the back of this page if you need more space)



Details:

- 1.
- 2.
- 3.
- 4.
- 5.



Details:

- 1.
- 2.
- 3.
- 4.
- 5.

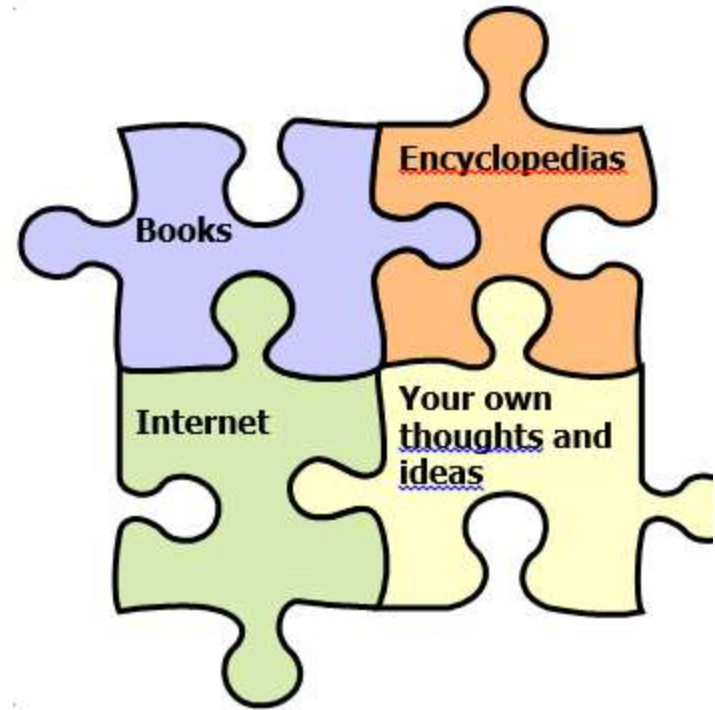
Details:

- 1.
- 2.
- 3.
- 4.
- 5.



WOW factor – New Meaning & Insight

Conclusion:



Inquiry Project Outline (to download)



inquiry_project_outline.pdf

[Download File](#)

It is important that your writing complies with technical writing standards.

Here are some great links:

[MLA Formatting and Style Guide](#)

[APA Formatting and Style Guide](#)

[Purdue Online Writing Lab](#)

[Douglas College Writing](#)

And finally...

Write - Rewrite - Edit

Here is an A to Z list of project ideas...

A Advertisement, Audio (Radio Play), album cover, autobiography, award

B Ballad, Biography, Book Jacket, Booklet, board game, brochure, blog, bookmark, banner, biography, blueprint, book adaptation

C Cartoon (Comic Strip), character Web, Chart, Children's Book, class Discussion, Collage, Commercial, Concept Map, Critical Analysis, Crossword, cheer, court case, children's story, choose your own adventure, calendar, casting call, coat of arms

D Dance, Debate, Dialogue, Diary, Display, Drawing, diorama, documentary film

E Editorial, Editorial Cartoon, Essay, Eulogy

F Fable, Feedback, Flow chart, facebook posts (series), foldable, flipbook, flash cards, flag

G Game Board, Game Show, Goal Setting, Graph, glossary

H Haiku, help wanted, hieroglyphics

I Instructions (Manual), Interview, instructional video, interactive notebook, infographic, ID badge, illustrated quote, invention

J Journal Entry, Jack Daws

L Legend, Letter, limmerick

M Mandala, Map, Mind Map, Mobile, Mock Trial, Myth, model, museum exhibit, magazine, mural

N News Article, News Broadcast, Newspaper,

O Opinion Statement, Oral Presentation

P Panel Discussion, Poem, Portfolio, Poster, power point, postcard, photo album, pamphlet, puppet show, pinterest board, paperchain

Q Questionnaire

R Reflection, Research Paper, Response Journal, Resume, Review (Book), Role Play, report, rap, recipe, radio broadcast, reader's theatre

S Scenario, Scrapbook, Script, Short Story, Summary, Survey, skit, scavenger hunt, soundtrack, story board

T Talk Show, 3D Model, Timeline, test, task cards, tweets (series), time capsule, top 10 list

V Venn Diagram, Video, Video Game, vocab quiz

W Wordsearch, website, worksheet

A to Z Project of Your Choice - project ideas from A to Z



a_to_z_project_of_your_choice.docx

[Download File](#)

Click on this **[infographic](#)** on Web and App tools to use for projects.

SHOW WHAT YOU KNOW

Using Web & Mobile Apps



Infographic by
Tony Vincent
learninginhand.com

When we process our learning by showing, retelling, and expressing, it reinforces our understanding. And, we just might inform and entertain an audience while we're at it!

Version

4

Updated February 2015



"You don't really understand something unless you can explain it to your grandmother."

ALBERT EINSTEIN

"If students are sharing their work with the world, they want it to be *good*. If they're just sharing it with [the teacher], they want it to be *good enough*."

RUSHTON HURLEY



Today's popular digital tools come in two flavors. Web apps frequently use Adobe Flash and do not function on tablets, and mobile apps are often made for a specific device. While you might not find the same tool as a web app and as a mobile app, you can usually find an equivalent.

Web

These tools work inside your web browser on Windows, Mac, Linux, and Chrome.

Mobile

These tools work on Apple iPad. You might find versions for iPhone, iPod touch, Android, and Fire.

