

# NoodleTools Helps you stay organized

Taking notes



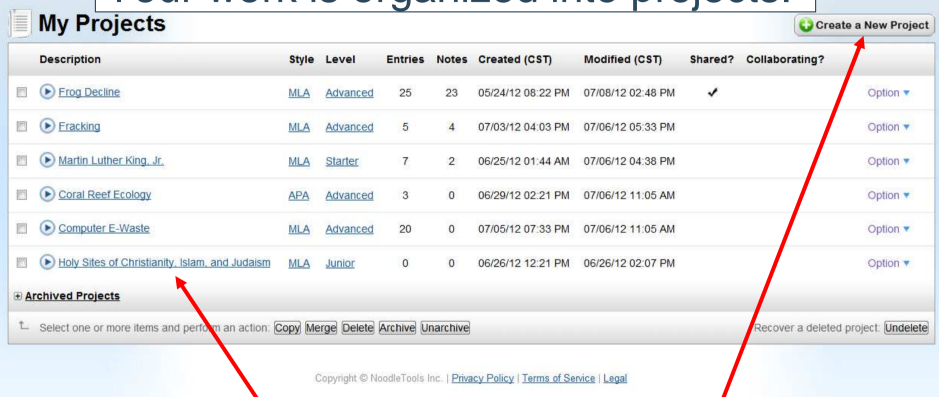
### What is NoodleTools?

# Gather, organize, think, create

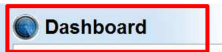
- Begin a working bibliography
- Copy-and-paste relevant quotes onto notecards
- Paraphrase the author's words
- Analyze, question and add your own ideas
- Tag and pile your notes what emerges?
- Create an outline, add piles reorder and experiment!
- Create [essay, speech, product...] with a bibliography



Your work is organized into projects.



Open an existing project ...or start a new one



### Manage your project from the Dashboard

Research Question: What is the impact of our environment on the frog population?

Thesis Statement: [Click To Edit]

History: Project Created: 05/24/12 08:22 PM | Updated: 07/08/12 10:13 AM | 30-day log of work done on this project

Sharing: Drop Box Bibliography Notecards/Outline Paper Amphibian Monitoring Project Amphibian Monitoring Project Share paper with these drop boxes

Links: Group Frog Project | Select a Species | Search Your Species

Student Collaboration: Add/remove students

§ Show me how

### Components



#### ✓ To Do List

Due Date	Completed (CST)	O Add to-do item
10/12/12	Not completed.	×*
10/15/12	Not completed.	× x
10/20/12	Not completed.	2×
	10/12/12	10/12/12 Not completed.  10/15/12 Not completed.

Show completed to do items

#### Comments

The following people have commented on your project:	Received (CST)	
New! Notecard comment (Debbie)	07/08/12 10:16 AM	×
How could you find out if color is "fate" for frogs? View comment in context		
Notecard comment (Debbie)	07/07/12 05:33 PM	×
The Bd fungus dies at temperature above 27-28 degrees Celsius - perhaps investigate species that live best in warm climates? View comment in context		
Notecard comment (Debbie)	07/07/12 05:27 PM	×
Why is it important to isolate the origin of Bd? View comment in context		
Notecard comment (Debbie)	07/07/12 05:24 PM	×





Find "big picture" info here:

Show completed to do items

- Research question
- Assignments
- Group members

### Components

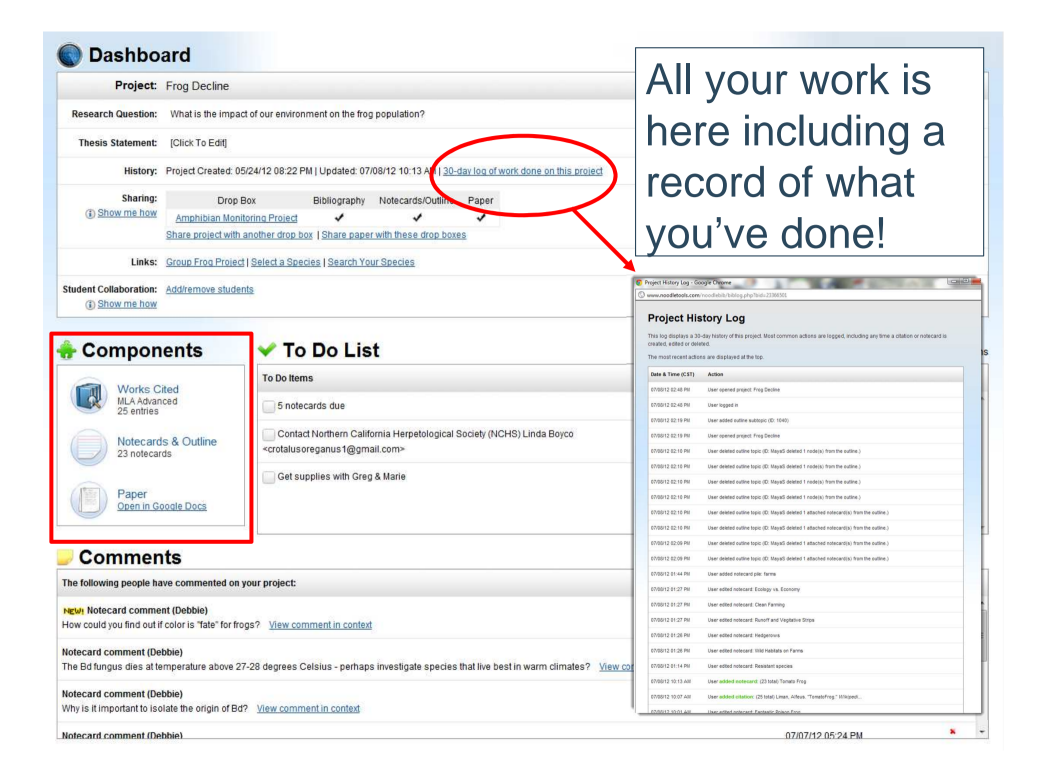


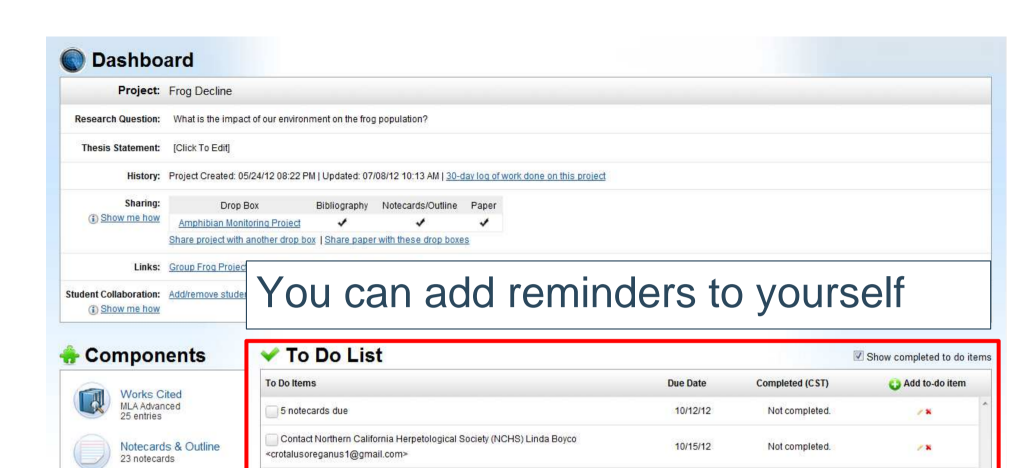
#### ✓ To Do List

Due Date	Completed (CST)	
10/12/12	Not completed.	××
10/15/12	Not completed.	2×
10/20/12	Not completed.	é*
	10/12/12	10/12/12 Not completed.  10/15/12 Not completed.

#### Comments

The following people have commented on your project:	Received (CST)	
News Notecard comment (Debbie)  How could you find out if color is "fate" for frogs? View comment in context	07/08/12 10:16 AM	*
Notecard comment (Debbie)  The Bd fungus dies at temperature above 27-28 degrees Celsius - perhaps investigate species that live best in warm climates? View comment in context	07/07/12 05:33 PM	×
Notecard comment (Debbie) Why is it important to isolate the origin of Bd? View comment in context	07/07/12 05:27 PM	×
Notecard comment (Debbie)	07/07/12 05:24 PM	×





#### Comments

Paper

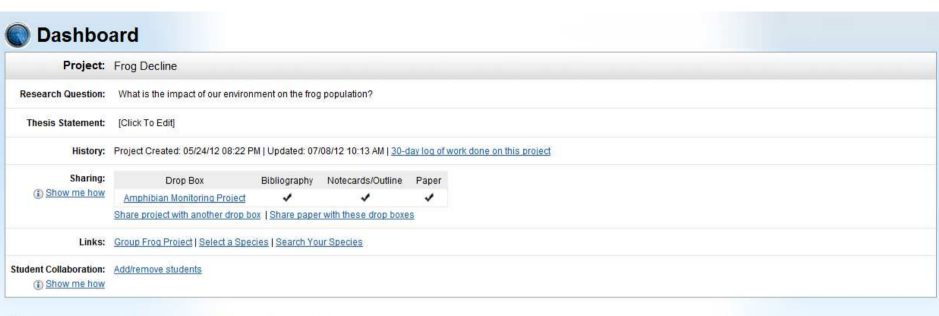
Open in Google Docs

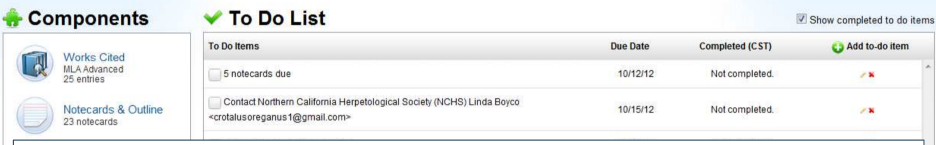
The following people have commented on your project:	Received (CST)		
New! Notecard comment (Debbie)  How could you find out if color is "fate" for frogs? View comment in context	07/08/12 10:16 AM	×	4 1
Notecard comment (Debbie)  The Bd fungus dies at temperature above 27-28 degrees Celsius - perhaps investigate species that live best in warm climates? View comment in context	07/07/12 05:33 PM	×	
Notecard comment (Debbie) Why is it important to isolate the origin of Bd? View comment in context	07/07/12 05:27 PM	×	
Notecard comment (Debbie)	07/07/12 05:24 PM	×	÷

10/20/12

Not completed.

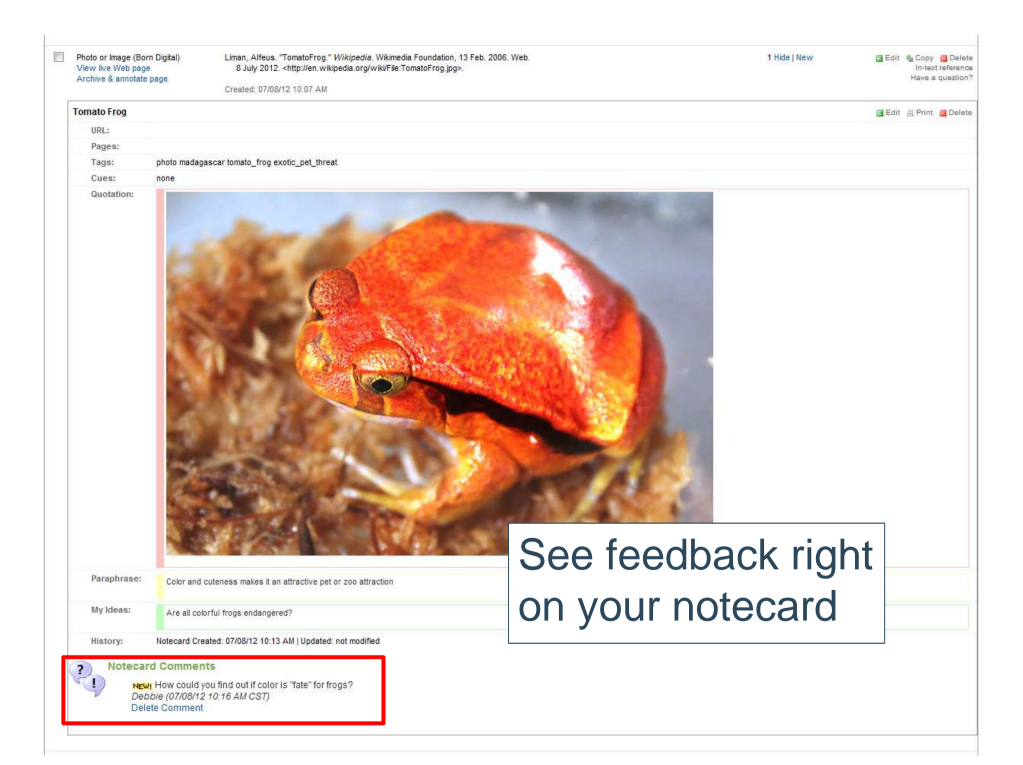
Get supplies with Greg & Marie



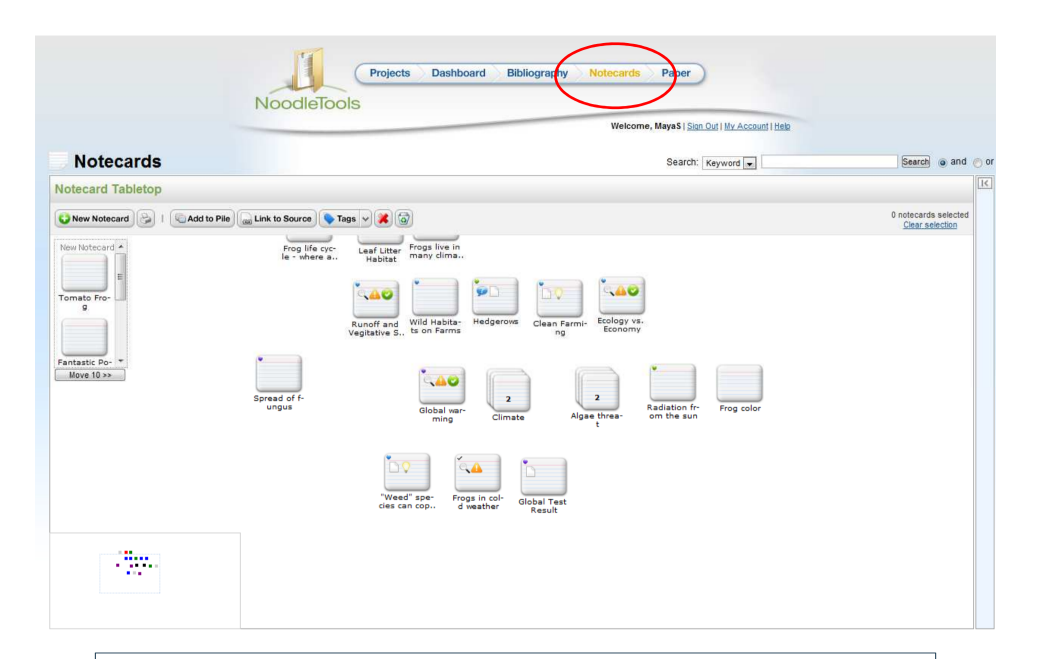


### Read feedback ... then revise in an organized way

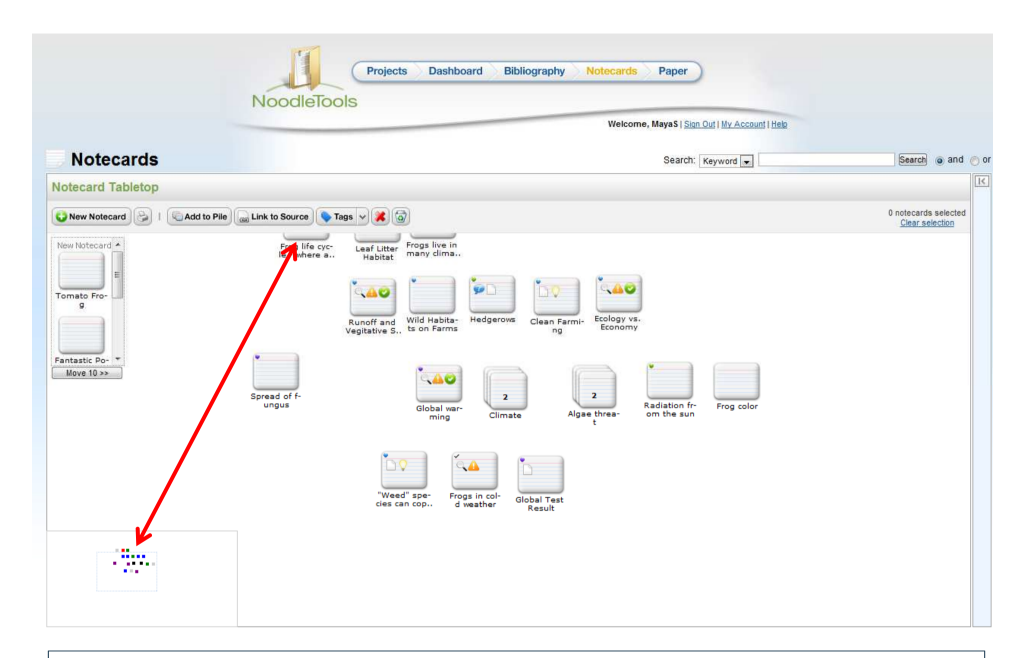




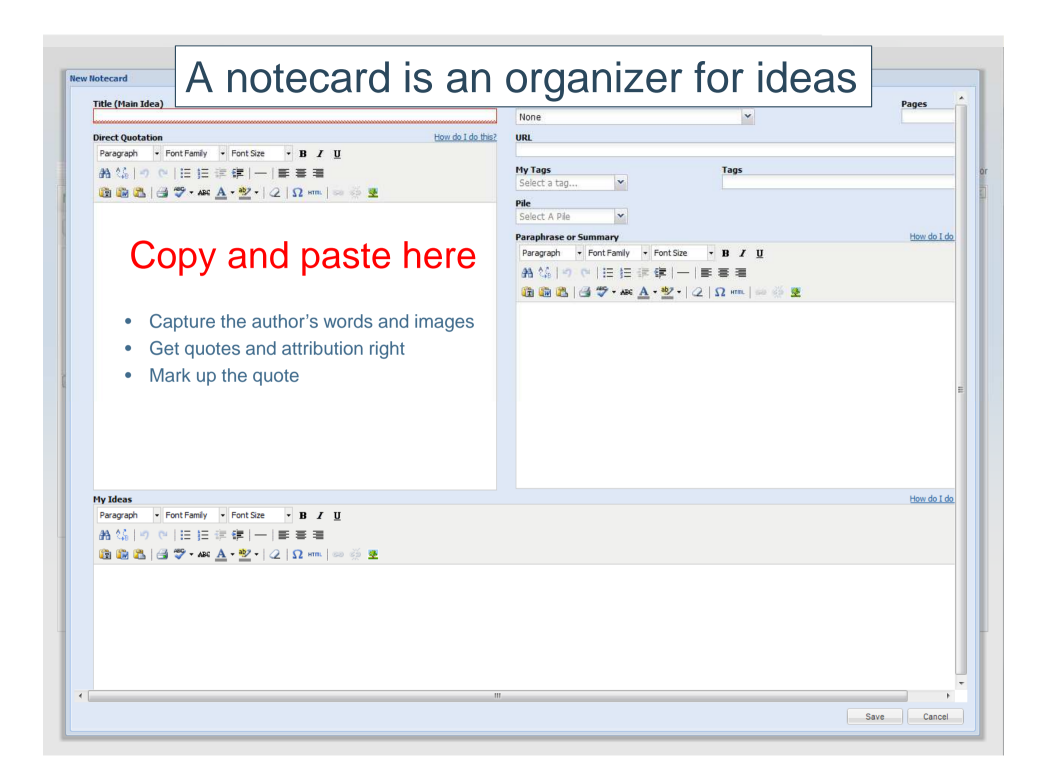
Web Site "Chytrid Fungus." Amphibian Ark. AArk, 2012. Web. 24 May 2012. 2 Hide I New Copy Delete Source <a href="http://www.amphibianark.org/the-crisis/chytrid-fungus/">http://www.amphibianark.org/the-crisis/chytrid-fungus/</a>. n-text reference View live Web page e a question? chive & annotate page Created: 05/24/12 08:58 PM | Updated: 05/29/12 02:20 PM ■ Edit 🚇 Print Spread of fungus Delete URL: http://www.amphibianark.org/chytrid.htm Pages: fungus\_threat Tags: Notes Cues: none Quotation: Chytrid fungi were long thought to be predominantly free-living saprophytes, with a few species capable of infecting only invertebrates and vascular plants. However, in 1999 a new species -- Batrachochytrium dendrobatidis (hereafter Bd) -- was described infecting amphibians and causing the often fatal disease, chytridiomycosis. Since that discovery, Bd has been identified in association with amphibian population declines on every amphibian- inhabited continent. Be is thought to have originated in South Africa, where the earliest record occurs in a museum specimen from the 1930s and initially spread by the commercial trade in clawed frogs (Xenopus). For more information on the origins and spread of Bd, see the article by Weldon et al at http://www.cdc.gov/ncidod/EID/vol10no12/03-0804.htm Paraphrase: Chytrid funai Often deadly On every continent Began with pet trade in S. Africa My Ideas: For more information on the origins and spread of Bd, see the article by Weldon et al at http://www.cdc.gov/ncidod/EID/vol10no12/03- 0804.htm Use search term? chytridiomycosis **Notecard Comments** Why is it important to isolate the origin of Bd? Feedback Debbie (07/07/12 05:27 PM CST) Delete Comment Everything stays linked Web Site Show I New ■ Edit ■ Copy ■ Delete Web Page In-text reference Have a question? Archive & annotate page <a href="http://www.ipcc.ie/infofrogs.html">http://www.ipcc.ie/infofrogs.html</a>> Created: 05/24/12 09:58 PM | Updated: 06/02/12 04:21 PM

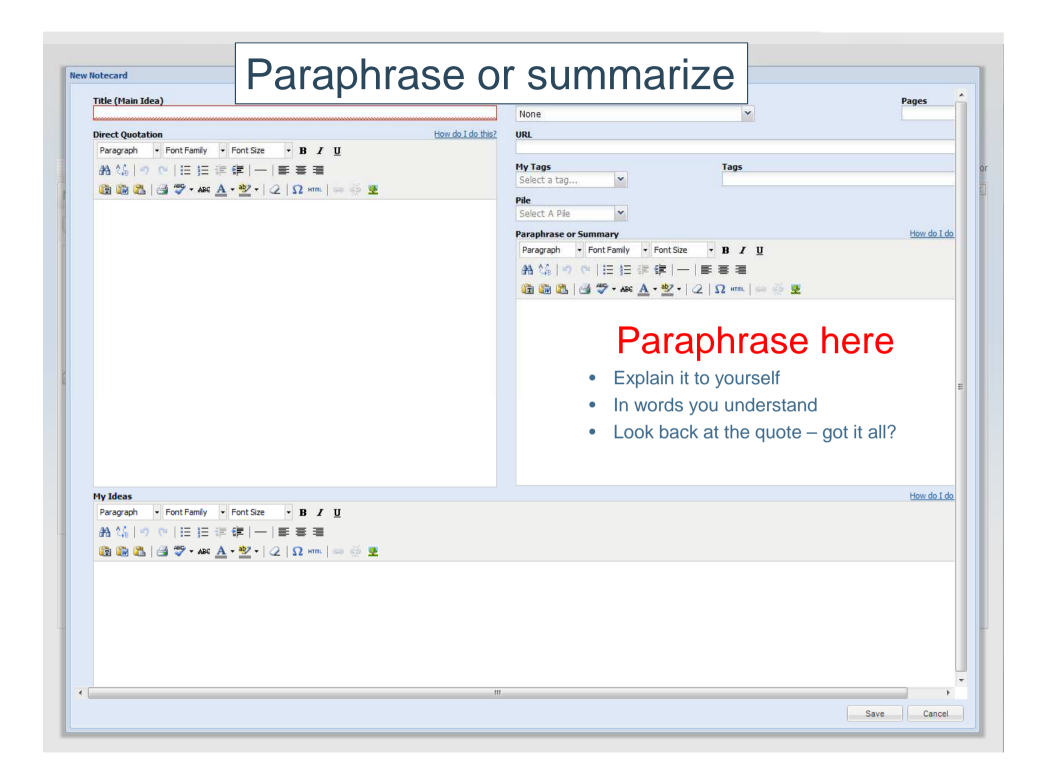


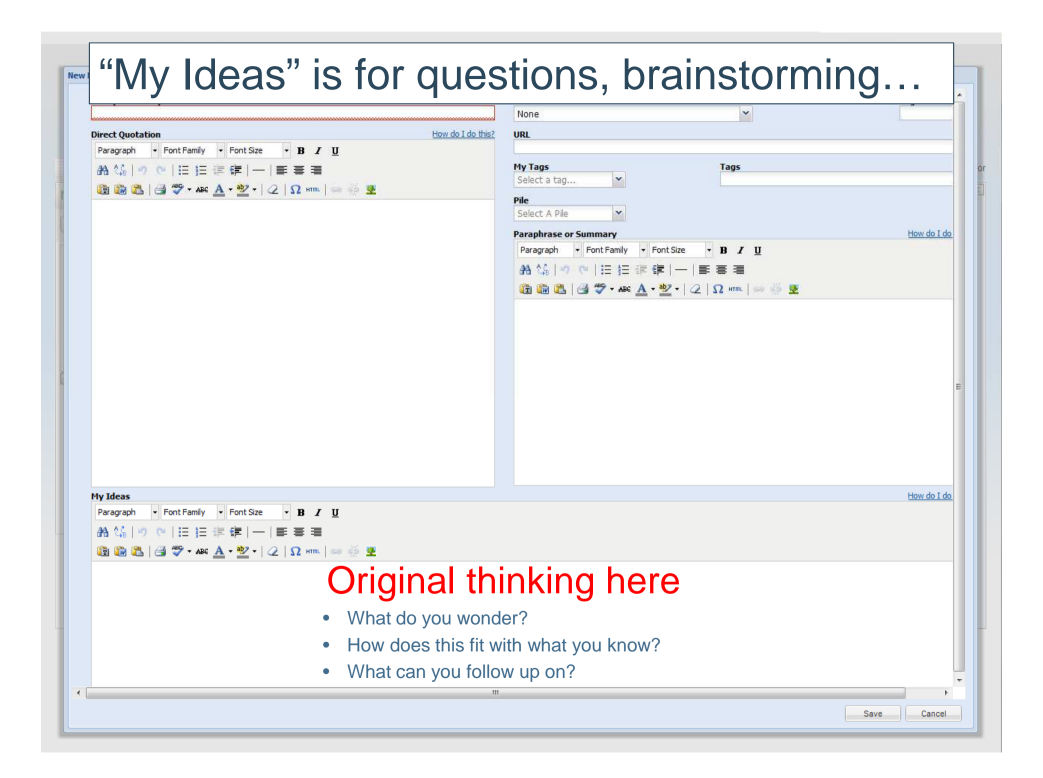
Go to the tabletop to see all your notecards



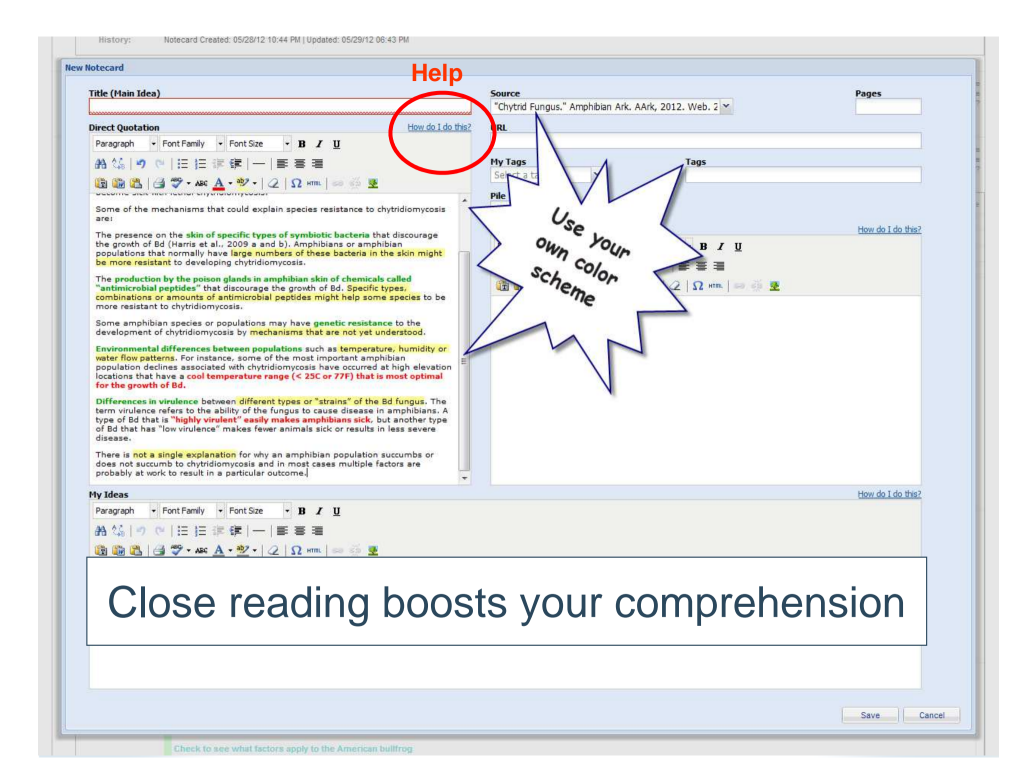
Check the bird's eye view for out-of-sight notecards

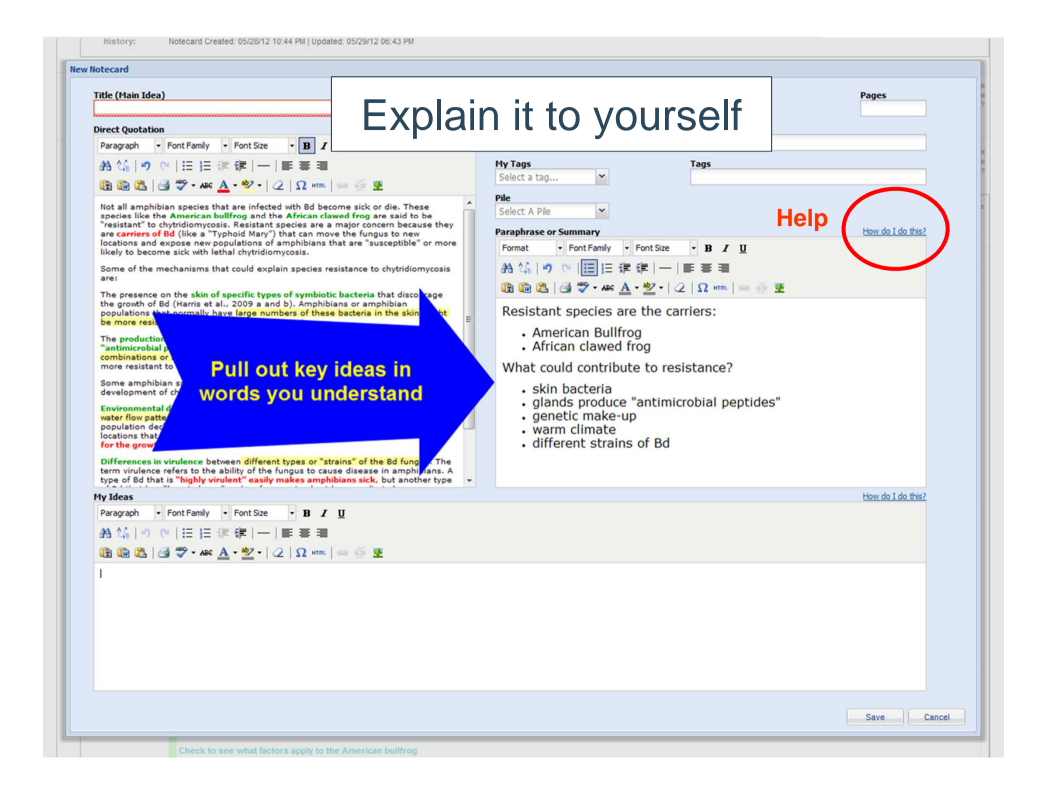


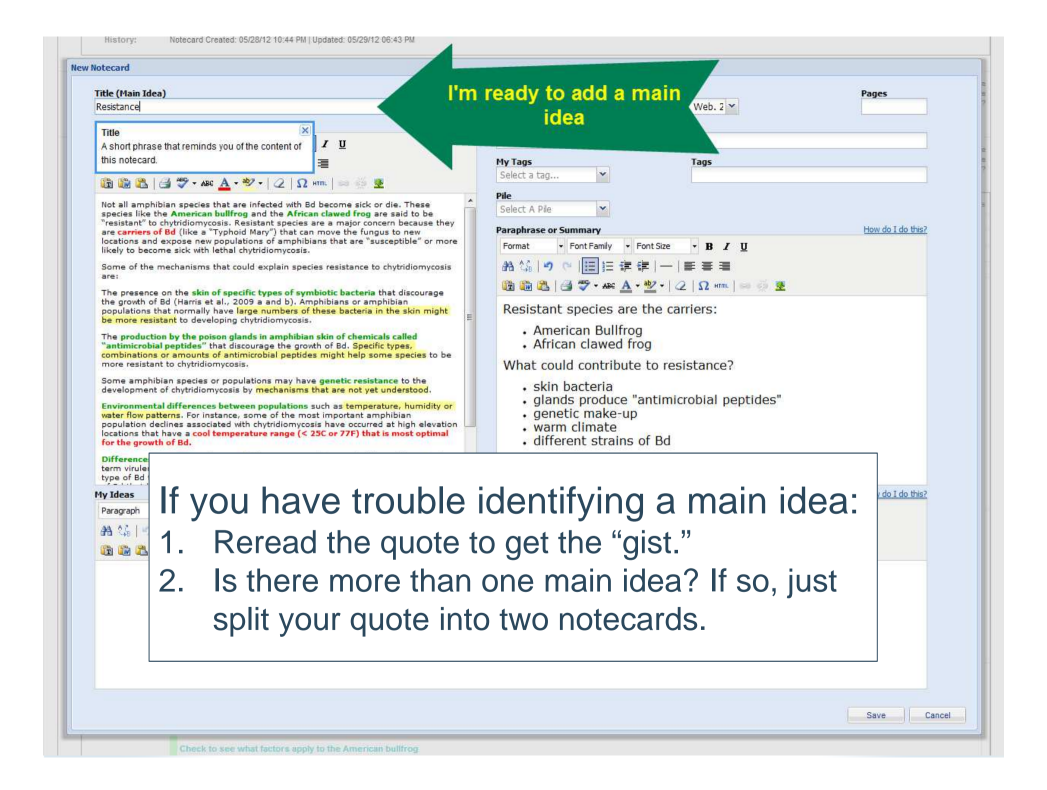


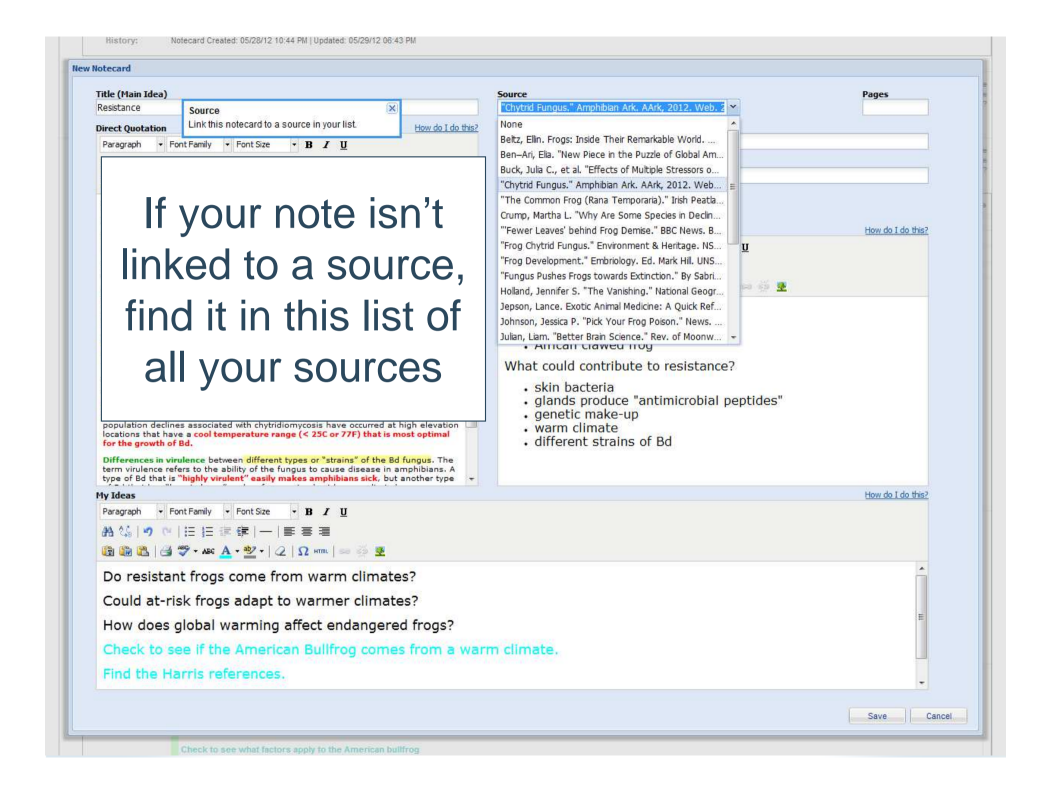


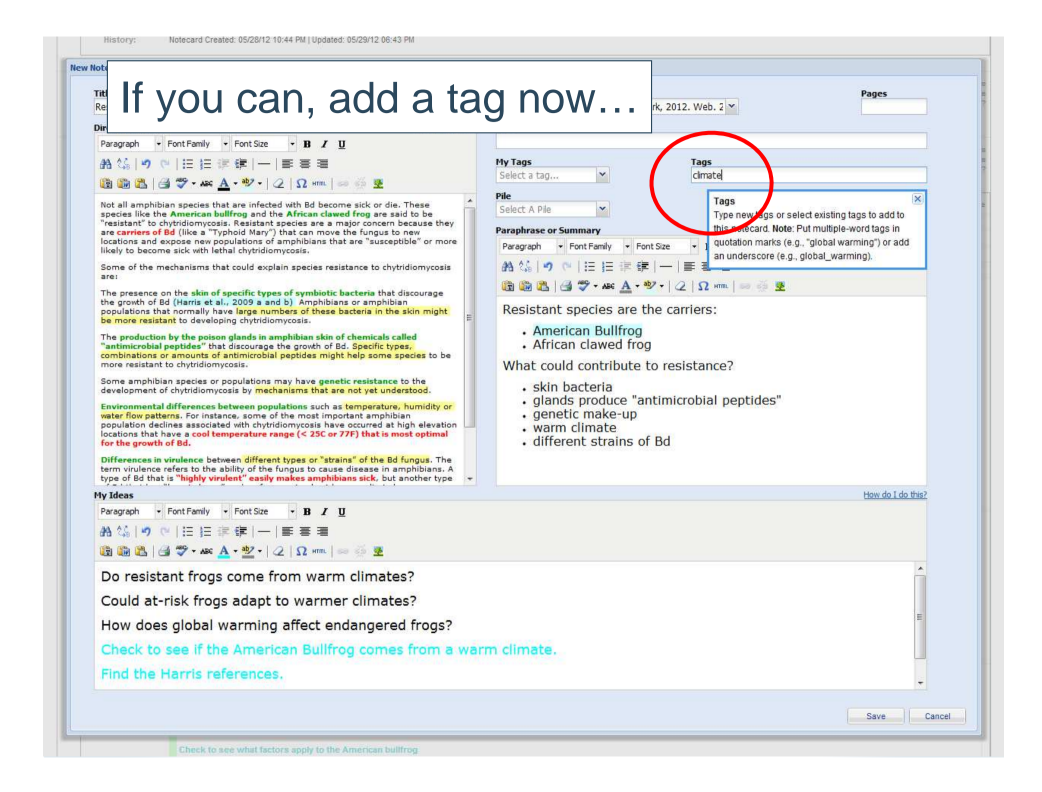
Save Cancel

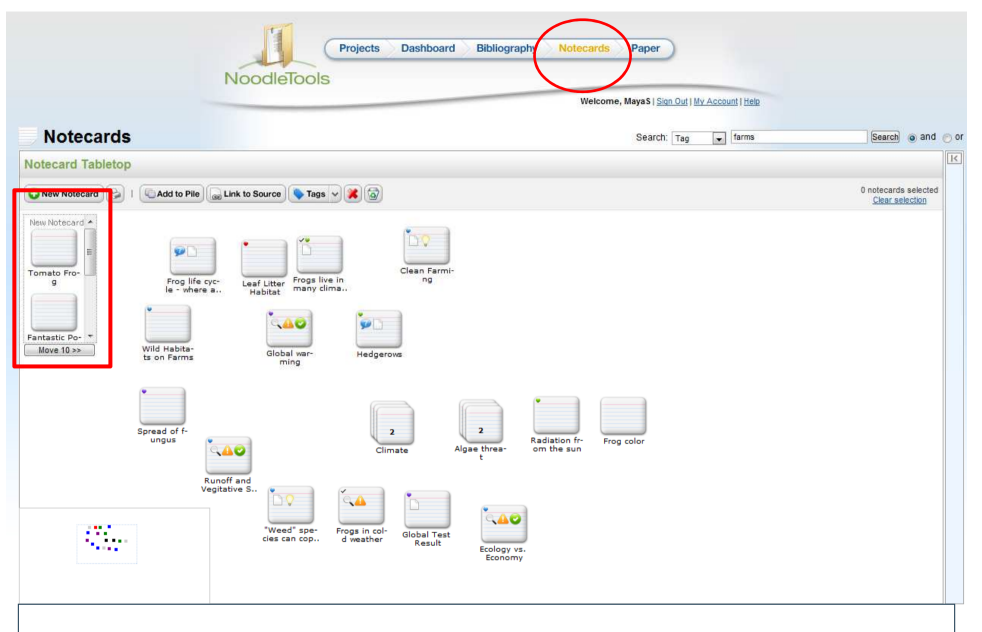




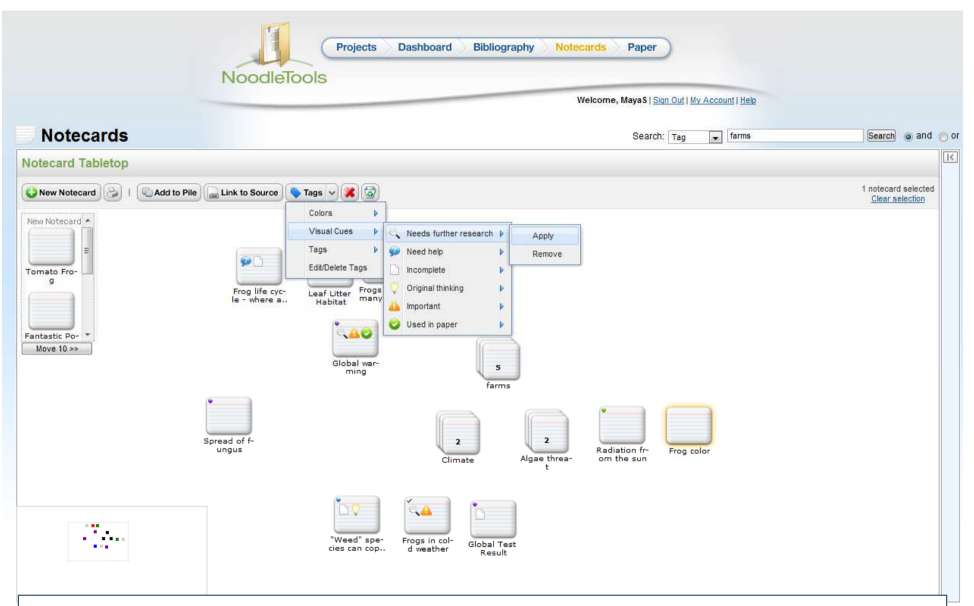




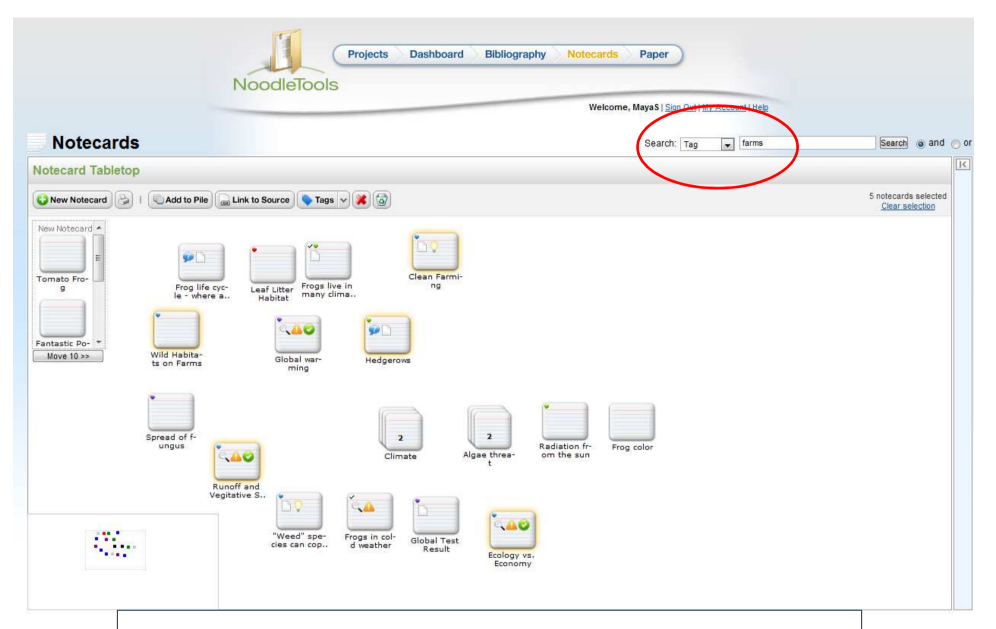




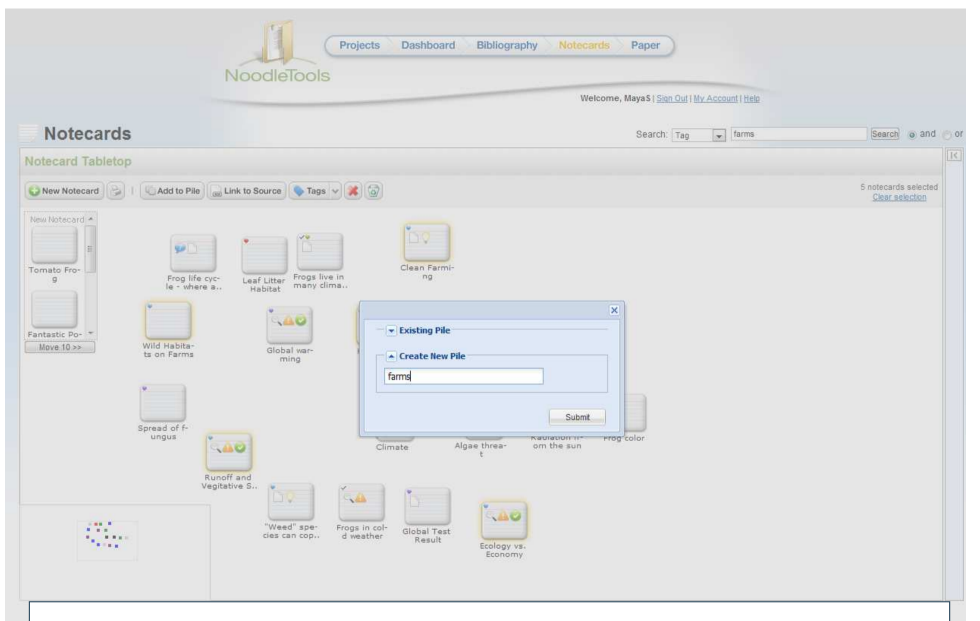
Your new notecards are waiting on the tabletop



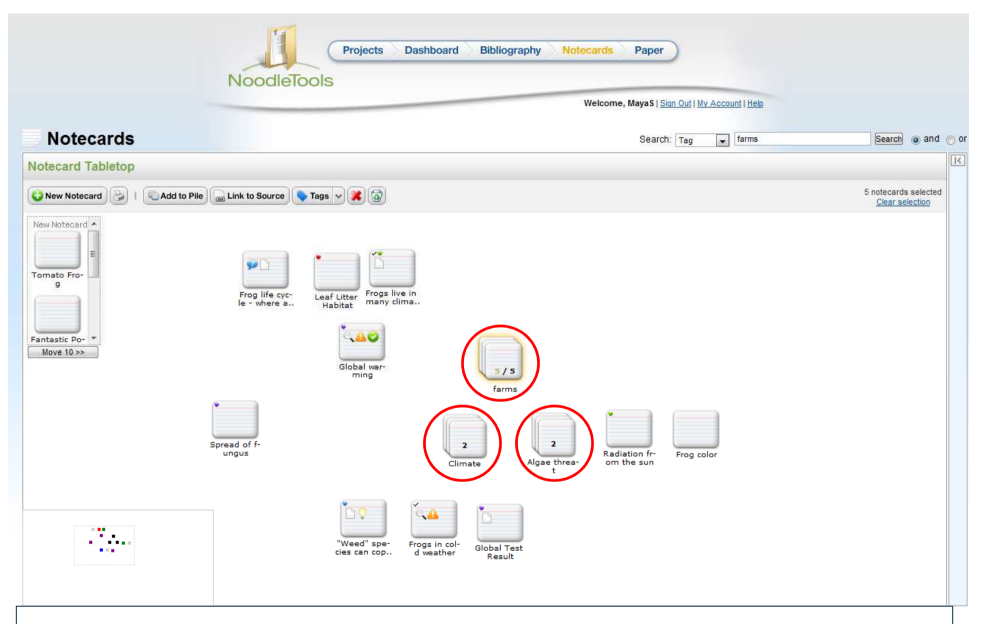
Add colors and cues to remind yourself what needs to be done and what's important.



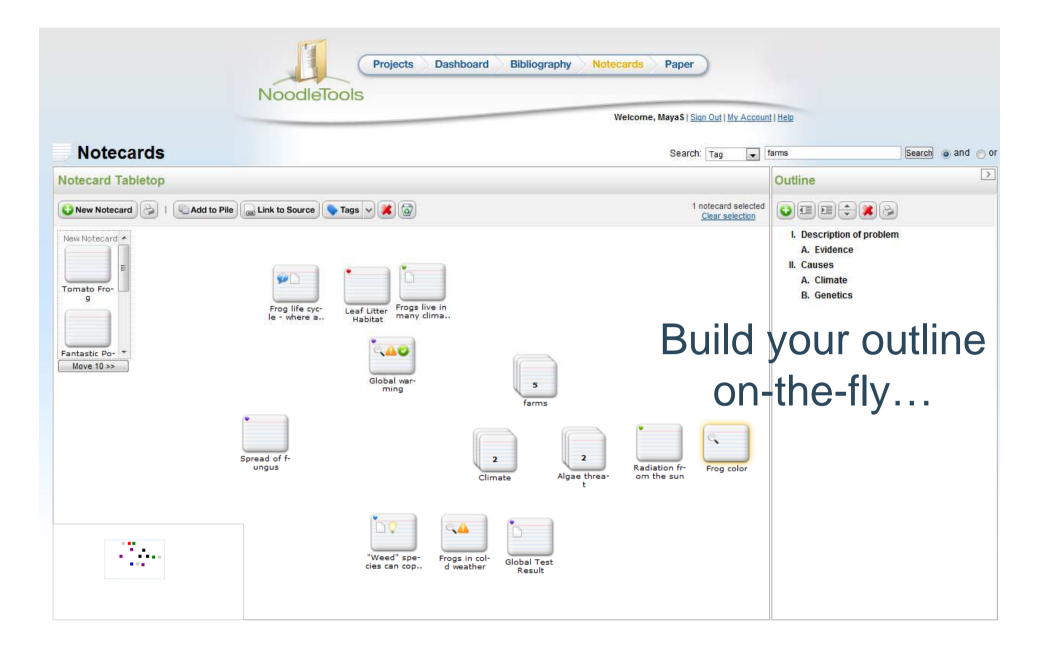
Search tags to highlight related ideas

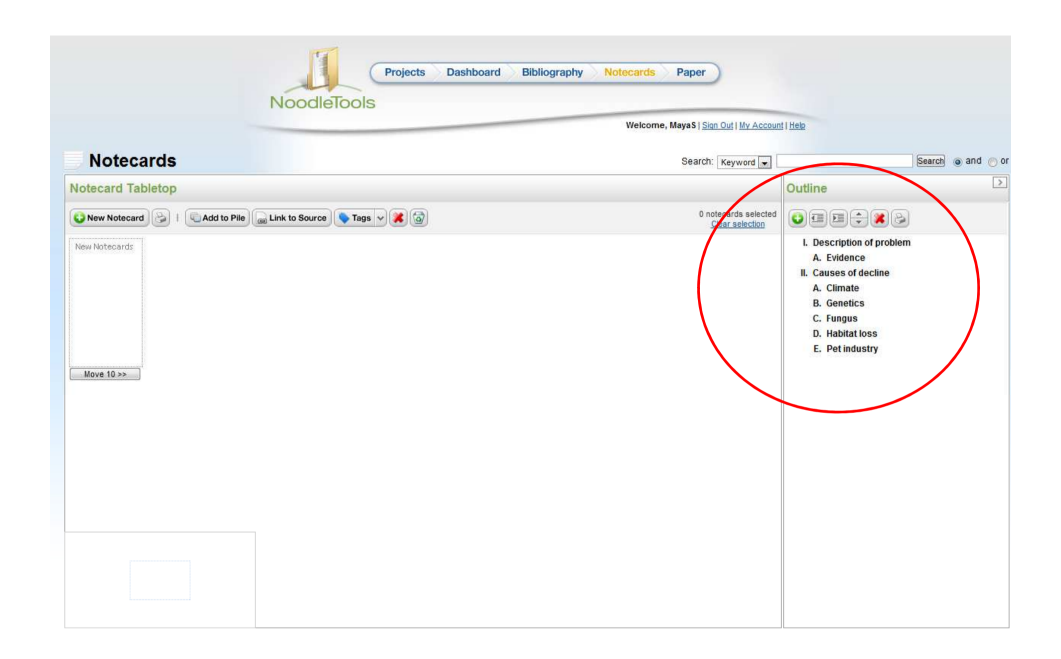


Create a new pile from your highlighted notecards

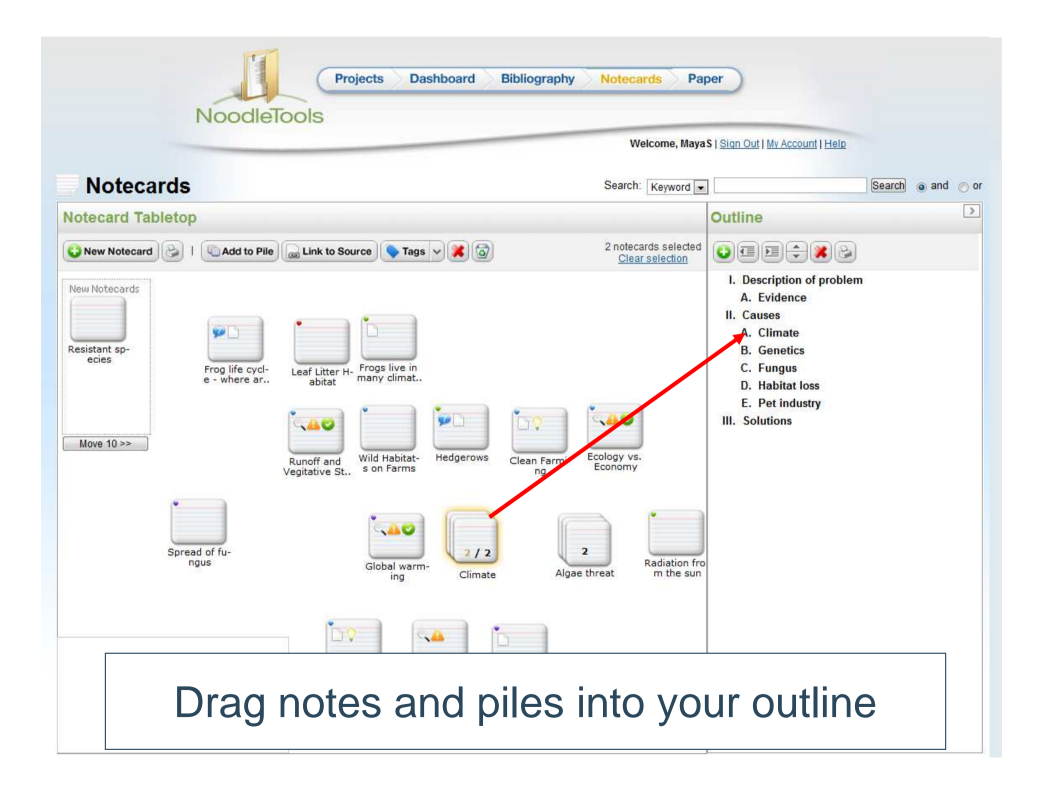


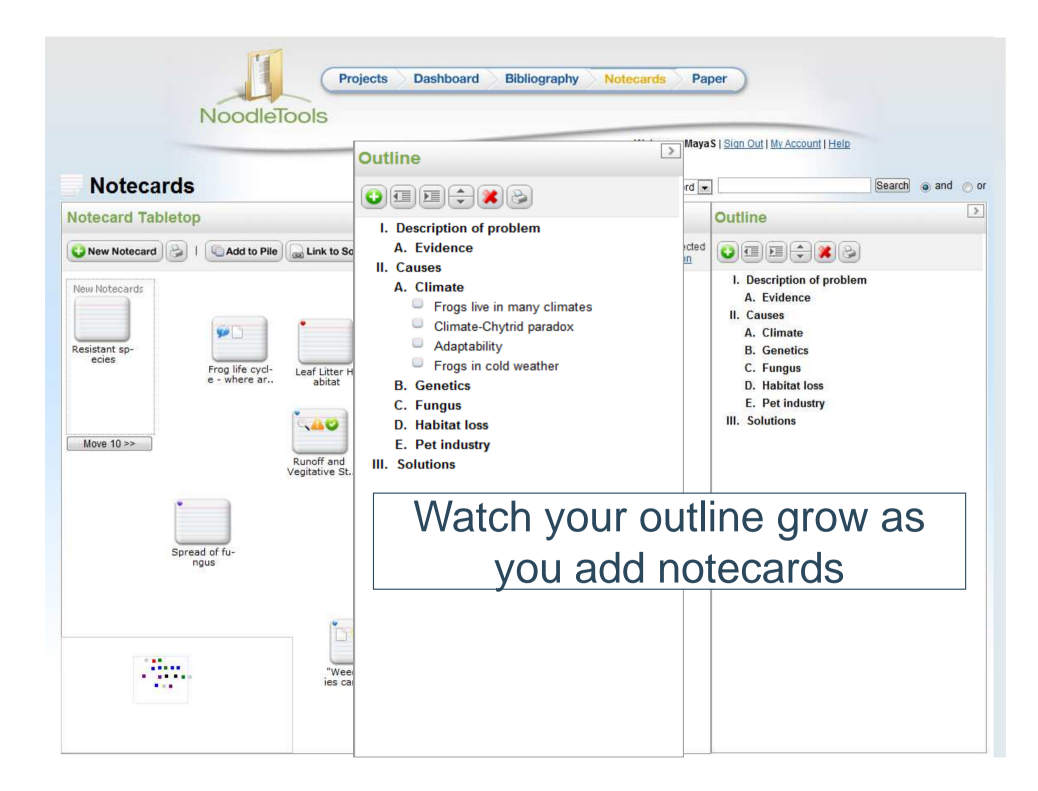
Piles are possible subtopics for an outline





...or create it before you take notes.







# Organize flexibly and playfully

### What notes have similar titles or topics?

- Pile them together
- Add them to your outline

Experiment with the order, be curious!

### What if I make new combinations of notes?

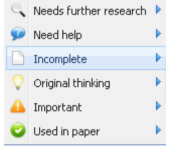
- Search by one or more tags to find common ideas among notes
- What other ways can I order my outline?
- Do new grouping suggest new ways to analyze what I know? New ideas? New questions?



# Review, reflect, reorder, revise

### When you think you're done, take another look!

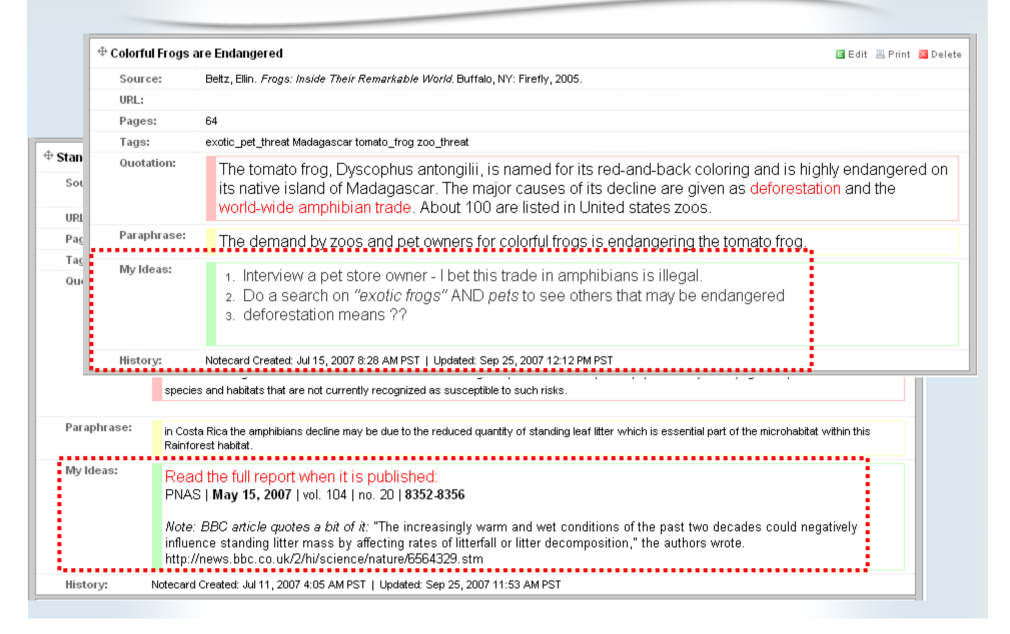
- Can I add more tags now that I know more?
  - Label details, themes, concepts
- Other ways to order my ideas?
  - Reorder by searching on 2-3 tags at once
- Any loose ends?

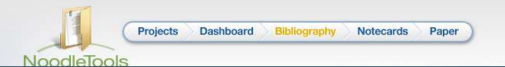


- Are there types of sources I missed?
  - Use Manalysis button to see the type and range of sources you used

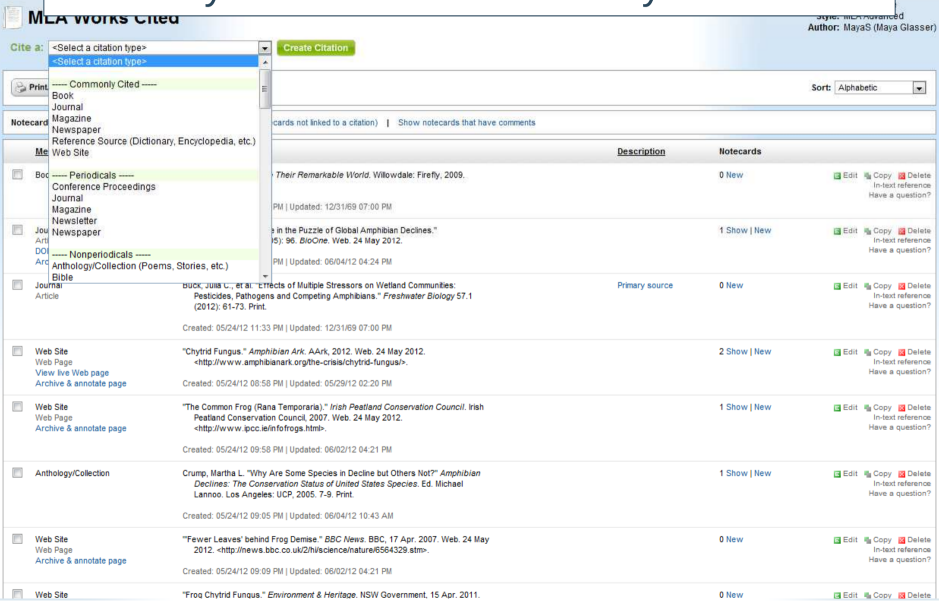


# Don't forget to follow your ideas!



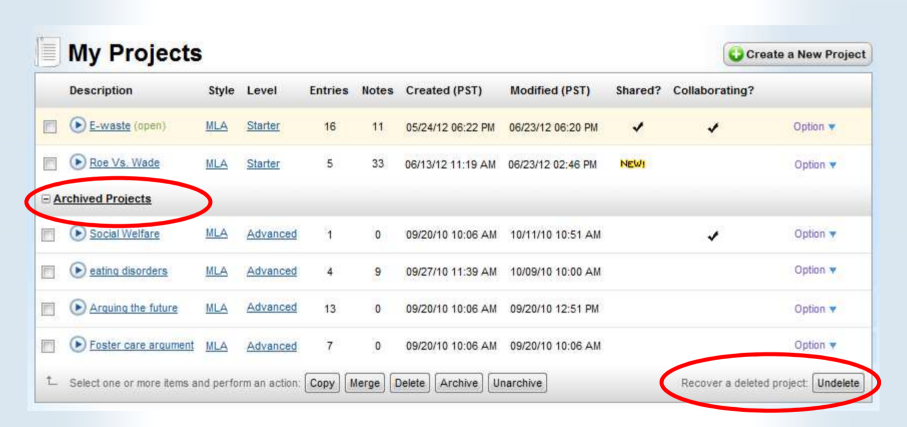


# It's easy to add more sources if you need to!





# You can create a portfolio over time...



...and your work can never get lost!



# Use your "noodle"!

# Stay organized, feel successful

- Access your work from home and school
- Safeguard against accidental plagiarism
- Spend your time thinking and creating (not on commas)
- Get curious, feel creative...have fun!



# "Noodle" time...start thinking!

Questions?

For more teaching ideas: support [at] noodletools [dot] com