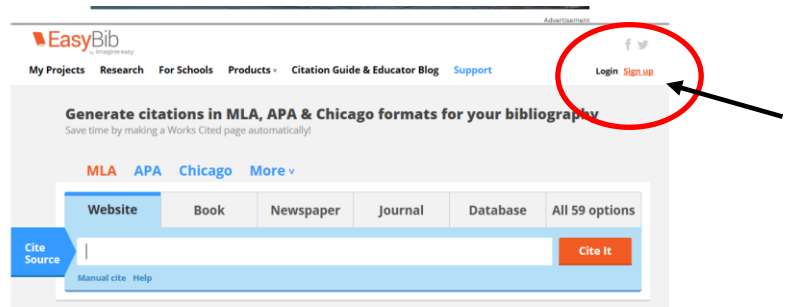


## Target: Evaluate the information critically

### Register to access full features:

- Go to [www.easybib.com](http://www.easybib.com)
- Click **Sign Up**.



- Enter your email/password information. Your name is not needed.
- Use **crothersbib1415** for the coupon code.
- If you already have an account, upgrade by logging in, click your name in the top right, choose Coupon Codes and enter crothersbib1415.

### Sign up (\* are required fields)

First Name:

Last Name:

Email: \*

Password: \*

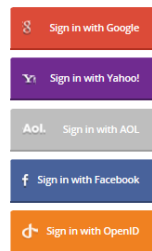
Confirm Password: \*

I am a:

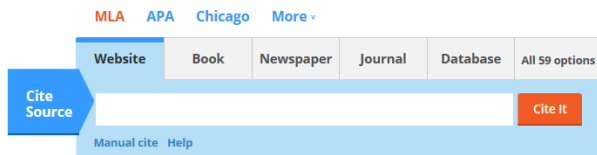
Coupon Code: **crothersbib1415** (optional)

**Sign up**

### Sign up with:



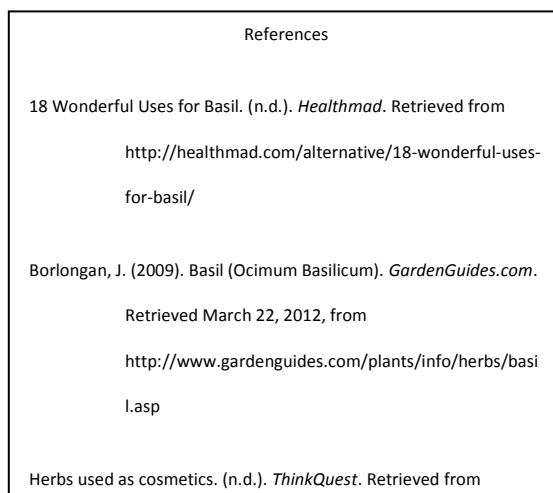
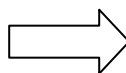
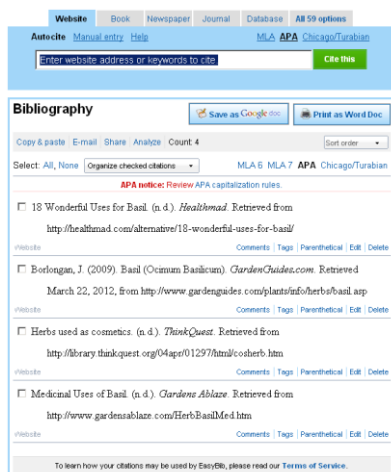
### Cite your sources:



EasyBib now supports 6 new citation styles: **AMA, ASA, Harvard, Chicago Author-Date, CSE and ACS**. Learn more [here](#).

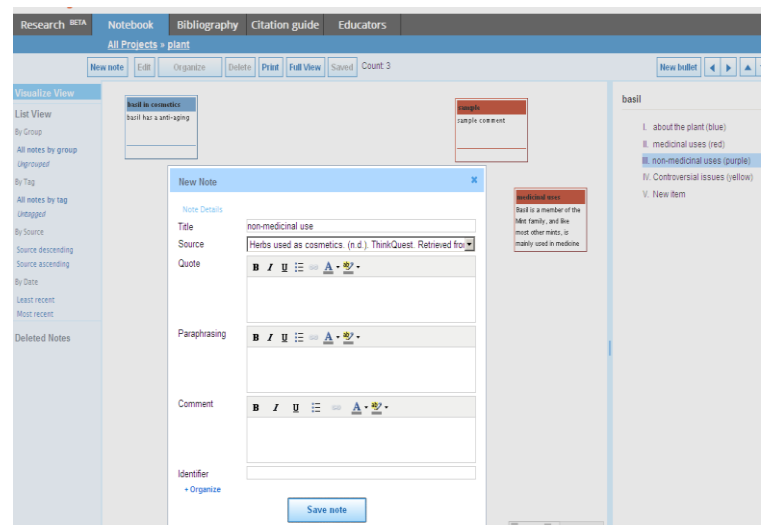
- Click on the **Bibliography** tab. Copy and paste the website address into the space and click **Cite this**. Enter any additional information you can find.
- Scroll to the bottom and click **Create Citation**.
- Select the format (e.g., MLA 7 or APA).

- When you are ready to create your bibliography, check off the sources you used. Click **Print as Word Doc**. Click **Click here to download your bibliography for MS Word**.

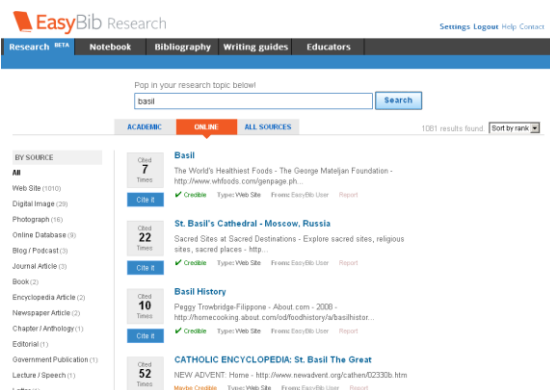


## Take notes:

- Click on **Create a new project**. Name your project the same as the assignment.
- Select your project and click on **Notebook** (under the project name).
- Click **New Note**. Type your note. Select the source. Click **Save note**.
- Create a new note for each point.
- Move the notes around and use colour to organize them. Use the right hand side of the page to plan your paper.



## Find additional resources:



- Click on the **Research** tab.
- Type in your topic.
- The program will show you what other people have used for their research projects on the same topic.
- The program also tells you how many the site was cited by others and if it is credible or not.

## Check for credibility:

- Go to the project you are working on. Click on the **Bibliography** tab. Click on **Analyze**.
- The program will analyze your sources and make suggestions. Your aim is to have credible sources.
- Remember, you are looking for sources that are **RELEVANT, OBJECTIVE, CURRENT** and **RELIABLE**.

