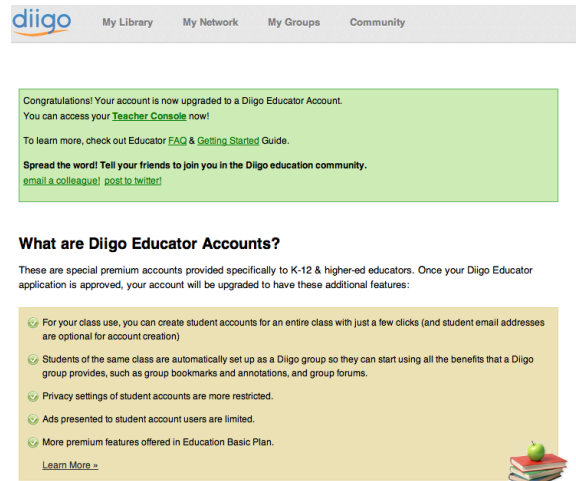


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Create an account and apply for the education version

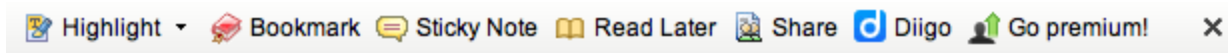
- Once approved you will see a screen like this



- You can now access your teacher console and create a group for your class. When you highlight and add things to a document it is saved in this console under **MY LIBRARY** ready to share with your students.

How to use the toolbar

- To get toolbar, drag the icon when you create an account to the top in your computers library.
- Click the toolbar
- The toolbar should look like this




- Clicking on the icons allows you to highlight in different colors, add sticky notes, and put the document in bookmark or read later. When you add highlighting or sticky notes this is what it looks like in the library for example.

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Biology


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Lewis diagrams are a two-dimensional representations of covalent bonds and the VSEPR models show how the molecule could exist in three dimensional space.

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Links:

Video tutorial:

<http://www.youtube.com/watch?v=VHWapAF1Txw>

tools:

<https://www.diigo.com/tools>

uses in the classroom

<https://sites.google.com/site/team8project9440/using-diigo-in-the-classroom-2>