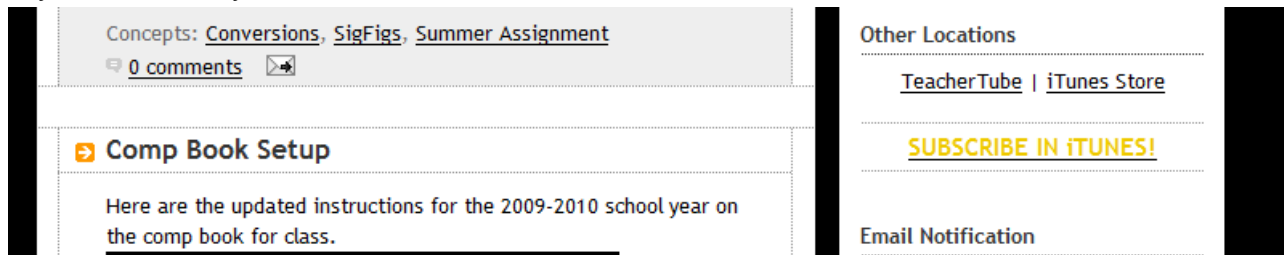


But, how do I get to the podcasts?

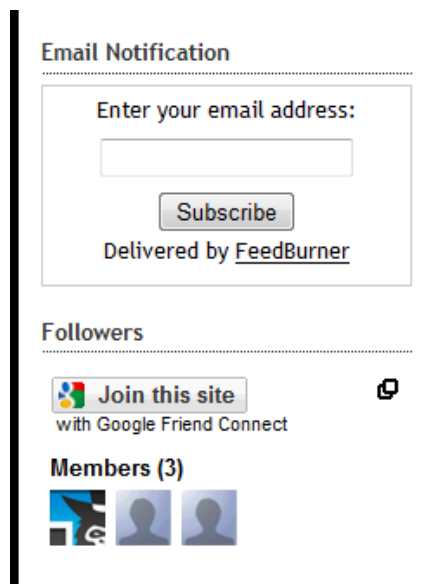
There are three ways to currently obtain the class podcasts.

Option 1a iTunes through Blogger.com

1. The easiest way is through Blogger.com
2. Go to the following webpage: <http://hatakappodcast.blogspot.com/> and click the sidebar link in yellow that says "SUBSCRIBE IN iTunes!"



3. You can also sign up here to receive an email when a new podcast is posted and join as a follower.



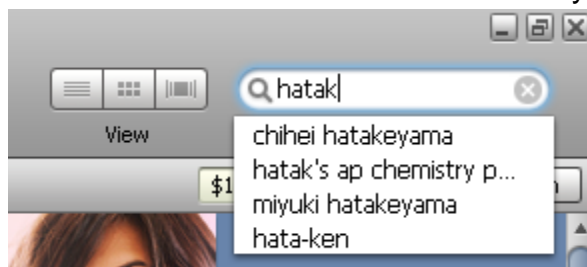
4. If anyone has trouble, go to this link <http://hatakappodcast.blogspot.com/2008/08/report-issue.html#comment-form> and leave a comment there. I'll be alerted if anyone does and I'll try to respond fairly quickly to help anyone over the next couple of weeks.

Option 1b iTunes

1. Open iTunes and the "Store"



2. In the upper right you will find a search box for the store. Type in my last name.



You will see the AP podcast select this one.

3. Click on the small image containing me.



4. You can then subscribe to the podcast and the episodes will be added to your iPod or iPhone.



5. Or you can get the individual episodes by selecting which ones you want.

25	Charles's Law		Brian Hatak	11/26/2008	A short introduction into the relationship be...		Free	GET EPISODE
24	Boyle's Law		Brian Hatak	11/26/2008	The relationship of pressure and volume in ...		Free	GET EPISODE
23	Gases - Pressure and Temperature		Brian Hatak	11/30/2008	A short introduction to the relationship bet...		Free	GET EPISODE
22	Combined Gas Law		Brian Hatak	12/1/2008	An investigation into the relationship betwe...		Free	GET EPISODE
21	Ideal Gas Law		Brian Hatak	12/1/2008	An investigation into the Ideal Gas Law. Inc...		Free	GET EPISODE

Option 2 websites

1. There are currently two websites hosting the podcasts.
 - a. Blogger

- i. TeacherTube
- ii. The Blogger feed is the one that goes to iTunes
- iii. Go to <http://hatakappodcast.blogspot.com/>

➔ Electrochemistry - Calculations

This is an overview of the calculations involved in the study of electrochemistry. Determining Gibb's Free Energy, the equilibrium constant, non-standard cell potential and other calculations.

▶ ⏮ ⏪ ⏩ ⏭ Blogger

Length: Short (1) Perfect (1) Long (1)

Concepts: [Electrochemistry](#)

💬 [0 comments](#) ✉ ✎

- iv. On this page, you will be able to comment and leave me feedback about the length of the podcasts.
 - v. You can watch the podcasts in the blogger screen.
- b. TeacherTube
- i. On this site and you can download the podcasts to your computer. You can also watch the podcast in full screen view.
 - ii. <http://www.TeacherTube.com>
 - iii. You can search for videos by title (like the ones in iTunes) or by my name.
 - iv. I will add links to these videos on the class webpage as I post them.

Option 3 DVDs to Check Out

1. If you do not have an internet connection that allows you to watch a video in good time, please send an email to bhatak@lps.k12.co.us and let me know that you would like to check out a DVD on return to school.
2. These will be issues like textbooks and will be returned at the end of the unit/semester.
3. You will be able to watch the DVD on an ordinary player.