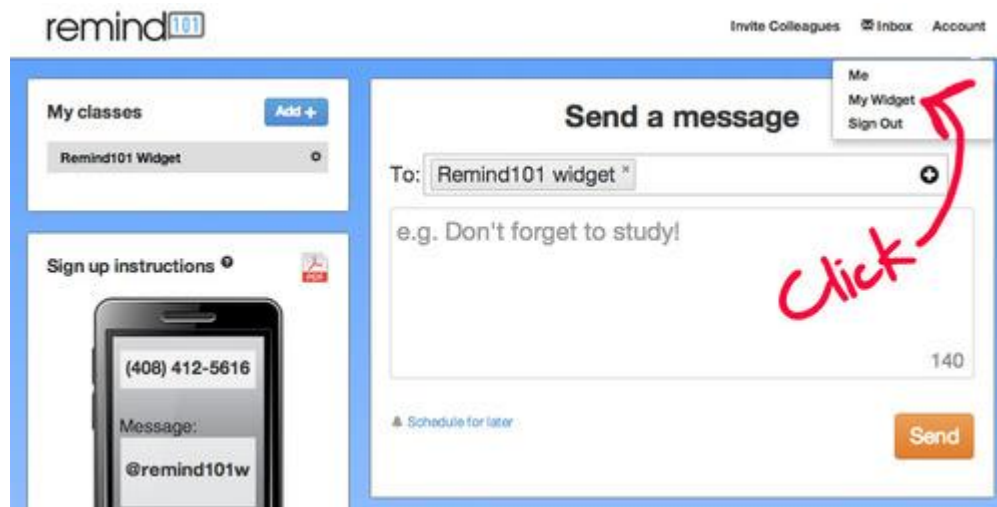
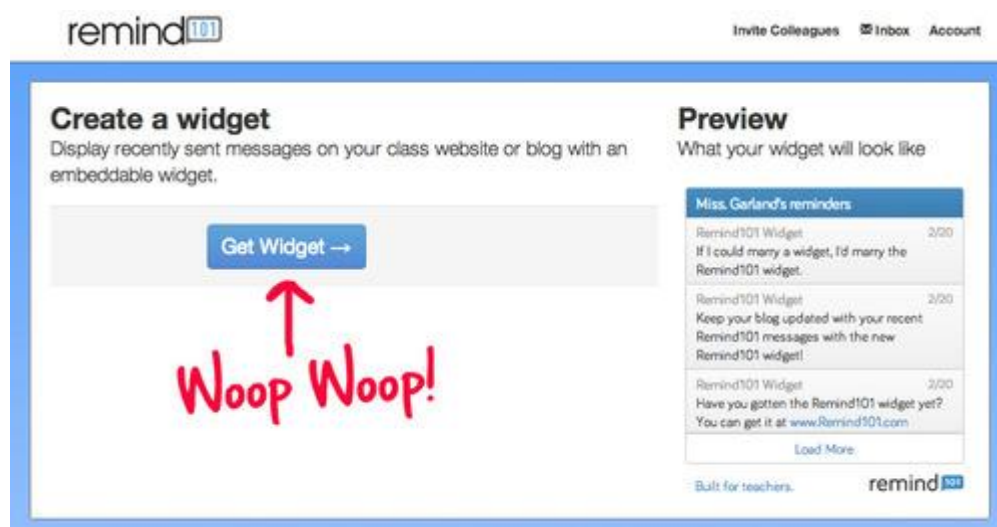


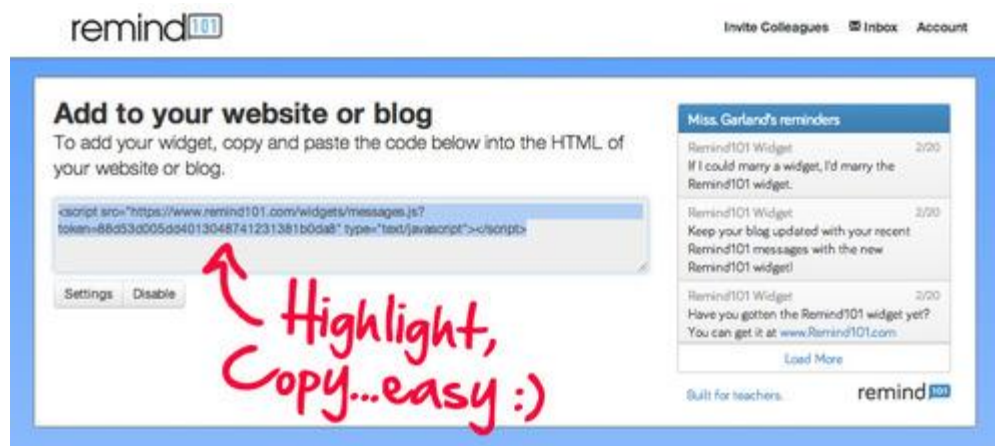
**Step 1: Log into your account** on any computer and go to “Account” and “My Widget” in the upper right hand corner.



**Step 2:** On the next page you'll see a preview of what your widget will look like when embedded on your blog. To get your embed code and add it to your site, click the blue “Create Widget” button.



**Step 3:** Highlight and copy the embeddable code on this page. That code is what you will use to add the widget to your class website or blog.



The screenshot shows the Remind101 website interface. At the top left is the 'remind101' logo. At the top right are links for 'Invite Colleagues', 'Inbox', and 'Account'. The main content area is titled 'Add to your website or blog' and includes instructions: 'To add your widget, copy and paste the code below into the HTML of your website or blog.' Below this is a code block containing the following JavaScript code: 

```
<script src="https://www.remind101.com/widgets/messages.js?token=88d53d005dd4013048741231381b0dab" type="text/javascript"></script>
```

 Below the code block are 'Settings' and 'Disable' buttons. A red arrow points from the code block to the text 'Highlight, Copy...easy :)'. To the right of the code block is a 'Miss, Garland's reminders' section with a list of reminders, each with a '2/20' status and a 'Load More' button at the bottom.

**Step 4:** Navigate to your class site or blog. Locate where your sites editable HTML code can be accessed. Every website is different.



The screenshot is split into two parts. The left part shows a dark-themed code editor with HTML code. The right part shows a white background with a quote: 'It does not matter how slow you go so long as you do not stop.' Below the quote is the text 'Wisdom of Confucius' and a red arrow pointing to the quote. Below the arrow is the text 'Bring on the HTML!'.

**Step 5:** Decide where you would like your widget to be on your website, and find the corresponding code in your HTML view. Once you've found it, paste in the code for your widget and update the display.

