




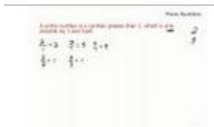
Using the YouTube Mashup Tool

This work instruction shows users how to integrate YouTube videos into Blackboard courses using the YouTube Mashup tool. *This document assumes that the user is logged into Blackboard and inside of a course shell.*

	START PROCEDURE
1.	 Hover the mouse over the Build Content button.
	<p>The Build Content menu displays.</p>  <p>The screenshot shows a dropdown menu with two columns: 'Create' and 'New Page'. Under 'Create' are: Item, File, Pearson's MyLab / Mastering, Link to NOOK Study, Audio, Image, Video, Web Link, Learning Module, Lesson Plan, Syllabus, and Course Link. Under 'New Page' are: Content Folder, Module Page, Blank Page, and a 'Mashups' section containing: Flickr Photo, SlideShare Presentation, and YouTube Video.</p>
2.	From the Mashups section of the second column, click the YouTube Video link.
	<p>The Search for a YouTube Video page displays.</p>  <p>The screenshot shows a search interface with a yellow header. It includes the text 'Search for a YouTube Video' and 'Powered by YouTube'. Below this is a search box, a dropdown menu set to 'All of the words', a 'Language' dropdown set to 'Any Language', and a 'Go' button.</p>
3.	In the Search field, enter a one or two word description of the video.
	NOTE: Use the other search options to narrow the results of the search.
4.	 Click the Go button.
	The search results display.

« < Page **1** of 956 > »

Displaying **1 to 10 of 9559** items Sort by **Relevance** **Uploaded** Anytime **Go**




Preview
Select

Prime Numbers

Duration: (5:15)
User: cylurian **Added:** 6/8/08
YouTube Rating: 4.7297297 of 5 stars - 111 Votes **View Count:** 47665
YouTube URL: <http://www.youtube.com/watch?v=woQc32mWC4M>

Learn how to distinguish prime numbers.



Preview
Select

What's a Prime Number?


Duration: (1:31)
User: virtualnerd **Added:** 11/1/09
YouTube Rating: 4.652174 of 5 stars - 69 Votes **View Count:** 22469
YouTube URL: <http://www.youtube.com/watch?v=9pgA-H77BLc>

Click here for the full version: vn2.me Prime numbers aren't too hard to define, but they still puzzle professional mathematicians. Believe it or not, all over the world computers are chugging away, trying to find the next biggest prime! Bigger and bigger prime numbers help keep your credit card info safe through really cool encryption techniques. So prime numbers really matter every day, and you can learn how they are defined in this tutorial.

5. To preview the video, click the **Preview** button for the video to be previewed.

6. Click the **Select** button for the video to be selected.

The **Create Mashup Item** page displays.


Create Mashup Item Powered by 

Embed YouTube content directly in a course. The content is streamed from YouTube and is not stored within the course.

* Indicates a required field.

Back
Preview
Submit

1. Add YouTube Content to Course



*** Name**

Color of Name **Black**

Duration: (5:15)
User: cylurian - **Added:** 6/8/08
YouTube URL: <http://www.youtube.com/watch?v=woQc32mWC4M>

Description



Text Editor is: ON

Normal | 3 | Arial | **B** | *I* | U | abe | x_2 | x^2 | ☰ | ☷ | ☰ | ☷

abc | ✂ | 📄 | 📄 | ↺ | ↻ | 🌐 | 📅 | 🖌 | 🎨 | 🔗 | ↔ | ↔ | 📄 | ↺

▶ Path: /home

7. If desired, in the **Name** field, change the name of the item.

8.	If desired, in the Description field, add a description of the video.
9.	In the Mashup Options section, accept all defaults.
10.	If desired, from the Attach or Link Content section, attach a file to the item.
11.	From the Options section, accept all defaults.
	IMPORTANT NOTE: All defaults do not have to be accepted if restrictions must be placed on the item.
12.	 Click the Submit button. The YouTube Video Mashup item is successfully created.
	END PROCEDURE