

YouTube Training Workshop

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For demo videos, go to the Training Videos Playlist at either www.youtube.com/robichaudd or www.youtube.com/QCCmath

A. Creating a YouTube Channel

1. Go to www.youtube.com.
2. Click on **Create Account** and follow the instructions.

Your YouTube Channel is: **www.youtube.com/username**

B. Suggested Equipment and Software



Logitech Webcam C250
Sunpak 1818XL Tripod



Tablet PC or Bamboo Pen Tablet
Logitech Headset/Microphone
Camtasia (or Jing)
Microsoft Journal (or Smoothdraw 3)

C. Recording Directly From a Webcam

(Note: Use Google Chrome as your browser for best performance. Free download at www.google.com/chrome)

1. Sign In at YouTube.com.
2. Click the **Upload** link.
3. Click on **Record from Webcam**.
4. Click **Allow** for the Adobe Flashplayer Settings.
5. If necessary, use the drop down menus to select the correct video and microphone sources.
6. Click **Ready to Record**, record your video, and click on the red square to stop.
7. Click **Publish**.
8. Fill in the video details page and click **Save Changes**.
9. To manage your videos, click on your username at the top right of the screen and choose Video Manager.

Notes:

D. Uploading a Video File Made Using a Webcam

1. Open your webcam software on your computer desktop.
2. Record your video, making note of its file name and which folder it's being saved to.
3. Sign In at YouTube.com
4. Click the **Upload** link.
5. Click **Upload Video**.
6. **Browse** in your computer **and select** the video you want to upload.
7. Fill in the video details page and click **Save Changes**.
8. To manage your videos, click on your username at the top right of the screen and choose Video Manager.

Notes:

E. Uploading a Video File Made Using a Tablet and Screenshot

1. Open a Windows Journal document (or open Smoothdraw 3).
2. Using Camtasia (or Jing), record a full screen capture, and produce in a sharable format (.mov or .wmv formats work well with YouTube).
3. Sign In at YouTube.com
4. Click the **Upload** link.
5. Click **Upload Video**.
6. **Browse** in your computer **and select** the video you want to upload.
7. Fill in the video details page and click **Save Changes**.
8. To manage your videos, click on your username at the top right of the screen and choose Video Manager.

Notes:

F. Creating Playlists at Your YouTube Channel

1. Sign In at YouTube.com
2. Click on your username at the top right of the screen and choose **Video Manager**.
3. Choose **Playlists** on the left side of the screen.
4. Click on **+ New playlist** near the top right of the screen. Name your playlist and click Save.
5. To add videos to the playlist, choose **Uploads** on the left side of the screen (or, go to **Video Manager**). Select which videos you want to put in the playlist, and click **+ Add to** the playlist.
6. Playlists are automatically public. To make a playlist private, go to **Video Manager**, choose **Playlists**, then to the right of a specific playlist choose **Edit**, then **Private**.

Notes:

G. Linking to Your Videos From Within MyMathLab

- Link to your YouTube channel:
 - Create a new **Content Area** navigation button at MML (Control Panel, Manage Course Menu, Add Content Area).
 - Add your **channel url address**, www.youtube.com/username, as an External Link.
- Link to a Playlist:
 - Create a new **Content Area** navigation button at MML (Control Panel, Manage Course Menu, Add Content Area).
 - Add the **playlist url address** as an External Link. (To find the url address, go to your channel, click on the playlist, click Share, and copy the url address shown.)
- Link to Individual Videos:
 - Create a **Media Assignment** in MML.
 - Click on **(+) Add my own media**.
 - Enter the **video url address**. (To find the url address, go to YouTube and choose Video Manager, play the video, click Share underneath the video, and copy the url address shown.)

H. Additional Resources

- For word problems:
 - if you're using a webcam, print out the word problem using Arial size 36.
 - if you're using a tablet, consider buying Snag It, which will allow you to copy and paste the word problem into a Windows Journal document.
- For graphs:
 - if you're using a webcam, make copies of the graph grids on the following two pages.
 - if you're using Windows Journal, make a graph template document.



