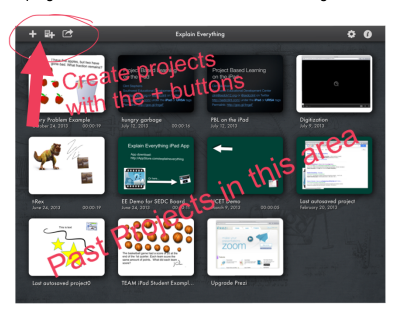
Creating projects on the iPad revolves around getting images and video into and out of the Camera Roll in the Photos App. If you want to use photos or video in any app, they'll need to either be saved to the Camera Roll or be taken by the camera and saved to the Camera Roll.

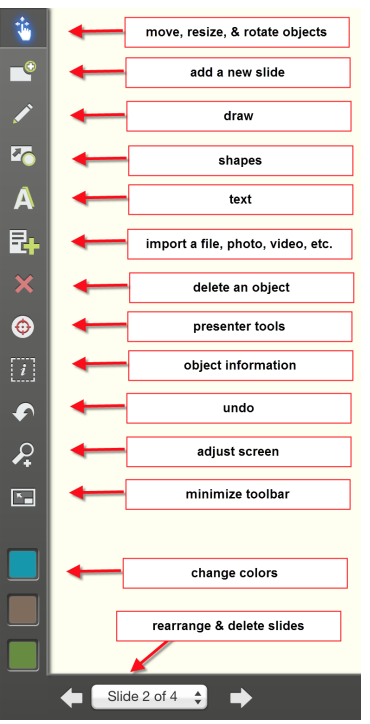
- 4 Ways to get photos/video into the Camera Roll/Photos app:
 - 1. Use the Camera!
 - a. switch between still photos and video in the camera app
 - b. can make panoramas as well
 - c. HDR?
 - 2. Take a screenshot/screengrab
 - a. to capture ANYTHING from the iPad screen, just press the Home and Power button simultaneously
 - b. the shot is automatically saved to the Camera Roll
 - 3. Use the Clipart app
 - a. search for the image you want
 - b. tap the cloud icon (top right) and choose Save image
 - c. Image is now in the Camera Roll ready to use!
 - 4. Google Images
 - a. open the Safari app and head to http://images.google.com
 - b. search for what you are looking for adding "clip art" to your search term may help
 - c. tap the image you'd like to save once this brings up a larger version. Long-press on the image until a menu appears. Select 'Save Image' and the image goes to the Camera Roll.

Now that you have some working material, let's see how to use it. Let's start with Explain Everything!

When you open the app for the first time, you start off on the Projects page. After you have created a project or two, you'll see a thumbnail of the first slide on this page. You'll also see three buttons on the top right. We'll start with either the '+' or the 'Page+' buttons:



Let's look at the tools you have in Explain Everything:



I'll show you how each of these work.

When you have your base slides built, we'll use the **Recording Buttons**, bottom middle of the screen.

When recording, whatever you do with your slides and whatever you say will be recorded.

After you record, you can export that recording directly to YouTube or export it back to the Camera Roll to use in another app, like iMovie.