

Technology Lessons

If you have access to the Internet (this includes on smartphones), you can complete some type of technology lessons.

Typing.com -- If you remember your login, most of you have the password "success1."

Practice your typing lessons if you have access to a computer. They would be a little hard on a smartphone. **Take three typing tests each week** to see how you're doing. This will help to keep your skills up.

Then, go to the **Lessons** section on **Digital Literacy: Tech Readiness**. Work through all the sections there. They include short videos and quizzes. (No typing required.)

If you finish those, then move on to **Digital Literacy: Career Prep**. Some of these are video lessons, while others need to be read. Do what you can and then take the quiz for each section. These lessons are harder.

5th Grade & Mr. Jacob (use your Office.com login)



You can continue the Online Safety PowerPoint we've been working on in class. Copy over any remaining text. Then insert one picture on each page. Use the Design Ideas section to format each page. Add transitions between pages. Then click on any object on a page (only one object), and add an animation (on the menu at the top). Play around with these. Try different ones.

6th Grade (use your Office.com login)

Make another movie on **WeVideo.com**. You choose the topic. Remember to animate your images, add transitions, insert a title and ending credits. Add music that fades out at the end. Publish your movie and send it to me on Edmodo.com. I can't wait to see what you come up with. (An app is available for your smartphone.)



7th Grade & NHA (use your Office.com login)



Login to **Youidraw.com**. Try drawing a dog or cat using shapes and the various tools. We were going to make a monster. The pen tool really helps for this. Google search for monster > images > cartoon. Use an image for inspiration and try to duplicate. Have fun with it.

8th Grade (no login required)

Go to **Pixlr.com/e/** and try editing a celebrity image. Some of you were further along in this lesson than others. Check out tutorials on their Facebook or Instagram pages. This program is very similar to PhotoShop. Show me your creations.

I'll post an "assignment" on Edmodo.com where you can attach anything you want to share with me. Have fun and show me your tech creations when done. Check out any of the programs listed above or go to something new like Code.org or Scratch.mit.edu.

Ms. Crawford