Parents,

Here are a few instructions on how to log into your child's Canvas and Classlink accounts from home. Canvas is our learning management system that supports online learning and teaching. Teachers will share information from class, including newsletters, assignments and upcoming information. Classlink houses Lexia Core 5, Splash Math, AR, McGraw Hill Wonders (reading program), Envision and other programs used at school.

Logging into Classlink using the quickcard (QR Code) and Chromebook:

- 1. Open the Chromebook.
- 2. When the camera comes up, hold up your quickcard (pictured below).



3. Your child's Classlink page should automatically load (pictured below).



If you don't have a quickcard/ chromebook, here is an alternative-(Logging into your student's Google Account):

- 1. Click on your internet browser (Google Chrome is the best for this).
- 2. Open a new tab.
- 3. Click on the profile picture in the upper right corner.
- 4. Click on add another account.





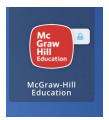
- 5. Type in your child's email address:
- 6. Type in your child's password:

Part 2 (Logging into ClassLink):

- 1. Enter the following URL: https://launchpad.classlink.com/tpsd
- 2. Once the page loads click "Log in with Google"
- 3. You can access Savvas EasyBridge (Envision Math), LEXIA: CORE 5, Canvas, Wonders, and other resources from this page.
- 4. It may be a good idea to bookmark this page, so you can find your way back quickly. (You can do this by clicking CTRL + D on Windows or CMD + D on Mac)

Part 3 (Logging into McGraw-Hill/Wonders Reading):

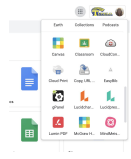
1. In Classlink, click on the red McGraw Hill Education button



2. This will take you to your Google dashboard.



3. Click on the 9 Dots in the upper right corner.



4. Scroll down and click McGraw-Hill from the options.

Part 5 (Logging into Savvas EasyBridge/Envision Math):

- 1. Enter the following URL: https://launchpad.classlink.com/tpsd or go to your ClassLinks Bookmark, if you made one.
- 2. Click on the Savvas EasyBridge Application

