Accessing TK Learning Accounts at Home

McFall















Please use this set of tips for accessing online learning programs like IXL, Spelling City, and Reading Street at home. Our hope is to help your family access these resources as easily as possible. This list includes only the learning programs purchased by the building or district. Your child's teacher may use other online learning tools; please contact the teacher for information on how your child should access services not listed on this document.

Please note: Google Chrome is our preferred browser for district online learning apps. <u>Click here</u> to download Google Chrome.

Programs used at McFall:

IXL, Reflex Math (1st Grade Only), Reading Street, Smarty Ants, Google Suite for Education

Recommendation #1 - mflinks.tkschools.org and use the sign-in with Google option.



Always access links by using <u>mflinks.tkschools.org</u>. This will ensure that any district-specific links are used to access the resource.

Recommendation #2 - Multiple Chrome Profiles

At home, you may use the Google Chrome browser with your personal Google account and your student's TK-issued account. You will need to be under the student's TK-issued account to access online programs using the "Sign in with Google" option. Here is some information about managing multiple Chrome profiles.

Recommendation #3 - Consider using Clever as a "one-stop shop."

Sign in to your student's Google account first, as Clever uses the Google account to authenticate. Click on the Clever link on the student start page to bring your student to a custom dashboard, where he or she will be able to sign into multiple learning programs.



Step-by-step directions to access accounts from home:

How to log in to Seesaw for home with Clever:

How to log in to IXL from home:

How to log in to Reflex Math from home (1st grade only):

How to log in to Savvas Reading Street from home:

How to log in to Smarty Ants from home:

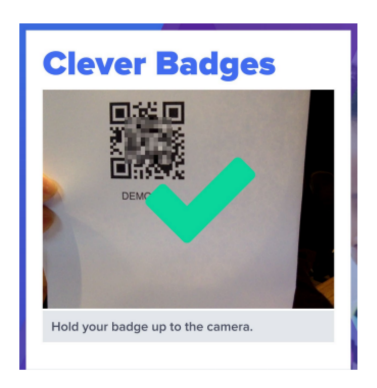
How to log in to RAZ Kids (1st grade only):

How to log in to Seesaw for home with Clever:

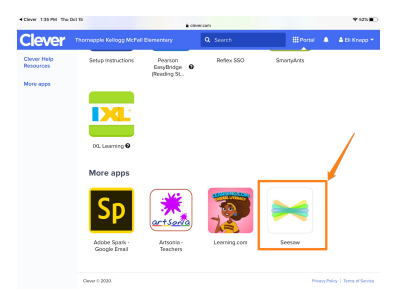
1. Install the app and click on the Clever icon on your Android or iOS device.



2. Scan your Clever Badge (provided by your teacher)



3. Select Seesaw from the options.



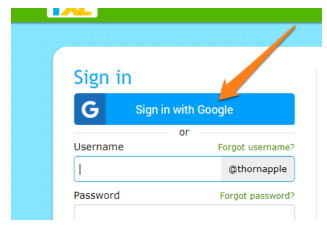
Method #2 Using at-home code:

https://help.seesaw.me/hc/en-us/articles/360040333811-How-should-students-sign-in-for-remote-learning-

How to log in to IXL from home:

- 4. Visit mflinks.tkschools.org and select first grade or kindergarten.
- 5. Click on the IXL link. Select the Sign in with Google option.





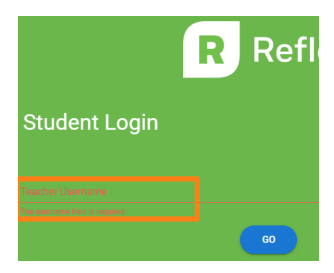
- 6. Enter your child's Google credentials (provided by classroom teacher).
- 7. For more info on IXL, please click here.

How to log in to Reflex Math from home (1st grade only):

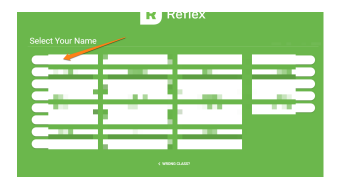
1. Visit mflinks.tkschools.org and select first grade or kindergarten. Click on Reflex Math.



- 2. Select "student" for log-in type.
- 3. Enter the teacher's username provided by your student's teacher.



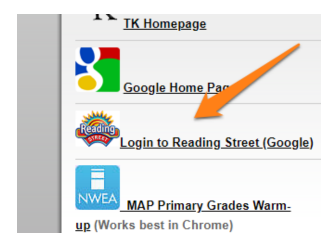
4. Select your child's name from the list.



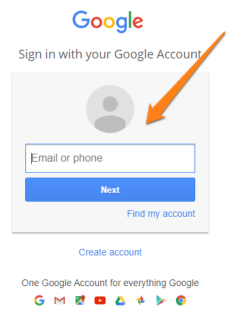
5. Enter your student's password; this should be the same as his or her Google password.

How to log in to Savvas Reading Street from home:

1. Visit mflinks.tkschools.org and click on Login to Reading Street.

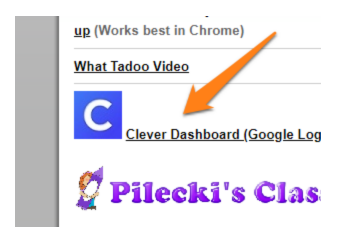


2. Enter your child's @tkschools.org Google log-in.

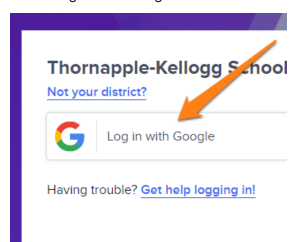


How to log in to Smarty Ants from home:

- 1. Visit mflinks.tkschools.org and select first grade or kindergarten. Click on Smarty Ants.
- 2. Click the Clever Dashboard link.

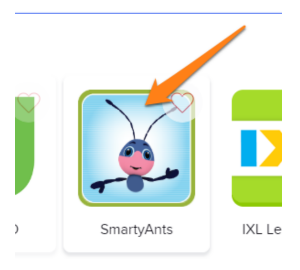


3. Select Log in with Google.



- 5. Enter your student's Google Log-in information.
- 6. Select Smarty Ants.

4.



How to log in to RAZ Kids:

- 1. Visit <u>mflinks.tkschools.org</u> and select first grade or launch the RAZ Kids iPad App. The app is the preferred method so we will refer to the app in the following steps. Click on RAZ Kids.
- 2. Click on the RAZ Kids app on the student's iPad.



3. Enter the teacher's username provided by your student's teacher.



6. Select your login name from the list, this is their first and last initial followed by their student number. Each student also has their own unique shape.



7. Enter your student's password; this should be the same as his or her Google password.

