

About Accessing Seesaw as a Family Member and Student

Students in the ECASD in grades PreK-2 either have a Seesaw account or their instruction is, in part, taking place in the Seesaw Platform. Parents of these students can connect to their child's account and receive communication of their student's progress in the class. Please reference the following information to connect to and set up this access successfully. For more information on this and other ECASD technology topics, please visit the District Website: Technology Support and Resources page at

Downloading the Seesaw Family App

- Please visit <https://web.seesaw.me/platforms-parents> (QR code at right) or your device's app downloading site to find and install Seesaw Family to your device (Apple: App Store, Google Play Store, etc.)



Connecting to the Student's Account

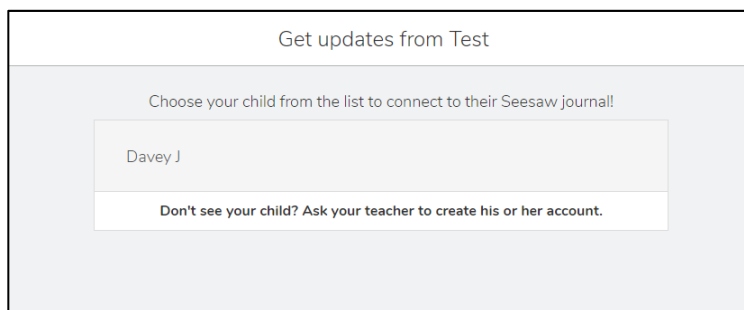
Step 1: Open the email from your child's teacher and select the link to join.

- This is sent to the email you file with the District for communication.



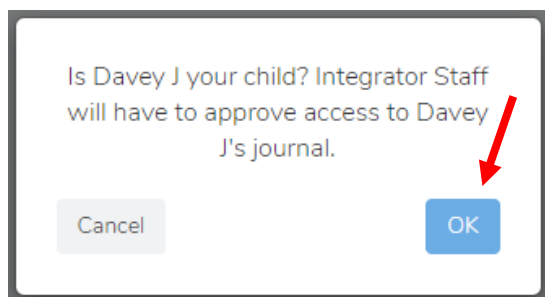
Example: <https://app.seesaw.me/s/###-###-###>

Step 2: Select your child from the list.

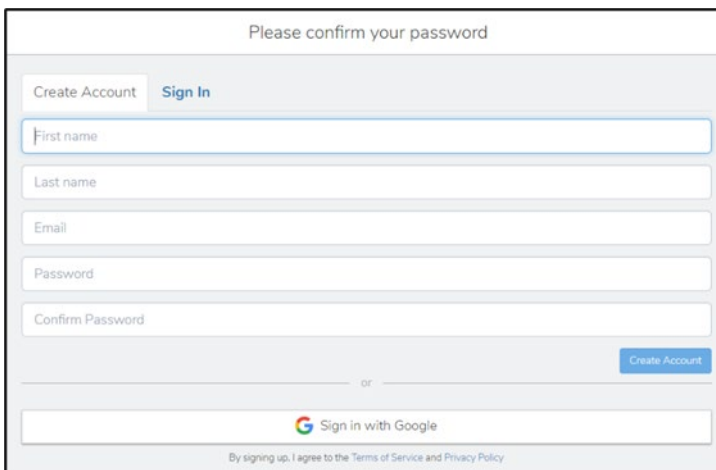


Step 3: Select 'OK' to confirm you are trying to connect to the correct child.

- Your child's teacher will be notified to approve your connection.



Step 4: Create a new, or sign in to your account and wait for your child's teacher to approve!

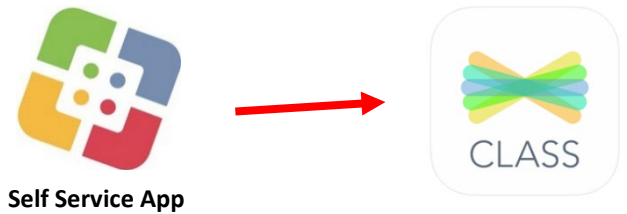


*Repeat these steps with any of your PreK-2nd grade students

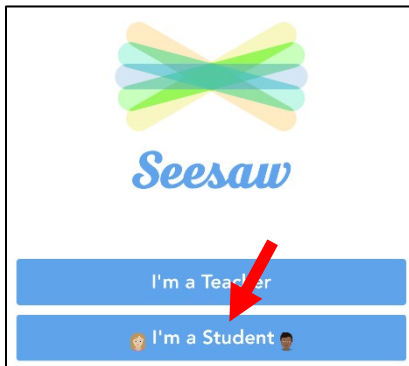
For more information, please visit: <https://help.seesaw.me/hc/en-us/categories/115000881123-Families>

Student Seesaw Setup Instructions

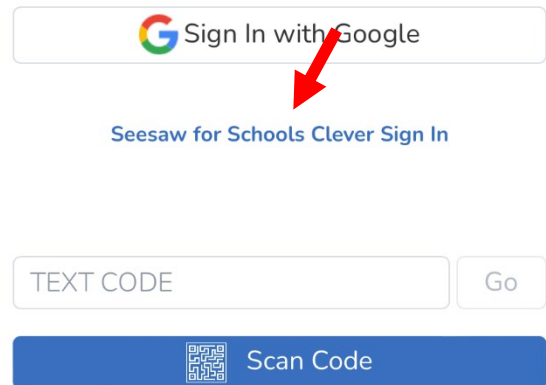
First, find and install Seesaw on student iPad from the Self Service app, and then use the following steps:



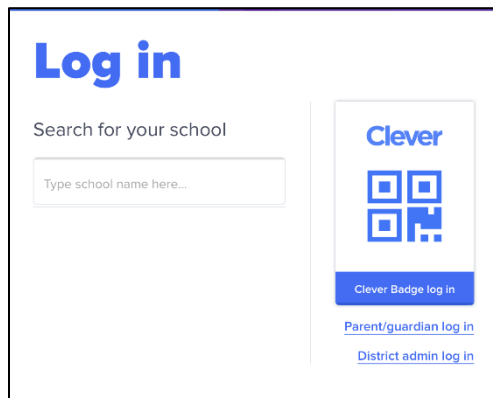
1. Open the Seesaw App and tap 'I'm a Student'



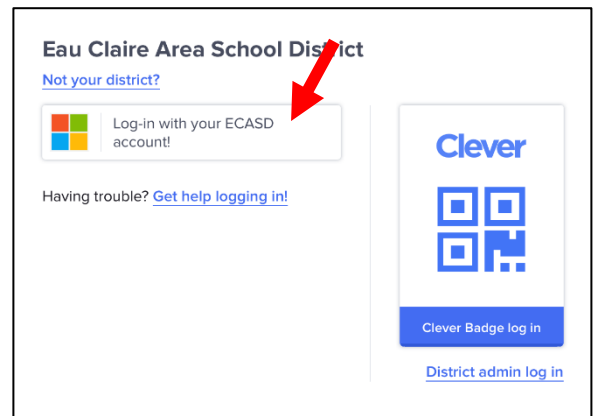
2. Tap 'Seesaw for Schools Clever Sign In'



3. Type/search for the name of your school and tap it.



4. Tap 'Log in with your ECASD account!'



5. Log in using the student's email (usernumber@ecasd.us) And then their password

