Please click File > Make a Copy to save a copy of this presentation.



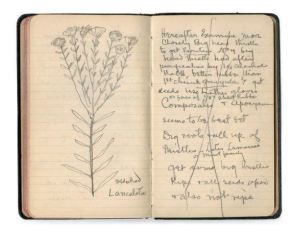
Introduction for Students

What is a journal?

It's a place to record the news and events from your life. Here are examples.

BL

Blog



Notebook





Diary



Scrapbook



Family Photo Album

Why would I want to keep a journal?



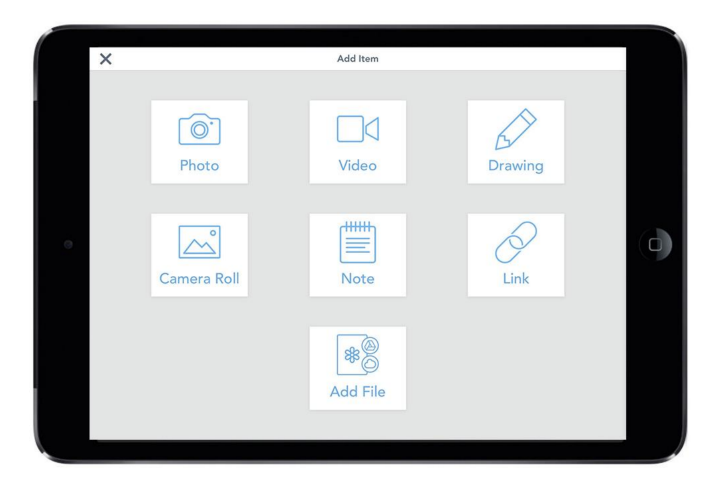
Let's start keeping a journal!



Seesaw is a place where you can record all of the learning you're doing at school and share it with your classmates, family and teachers.

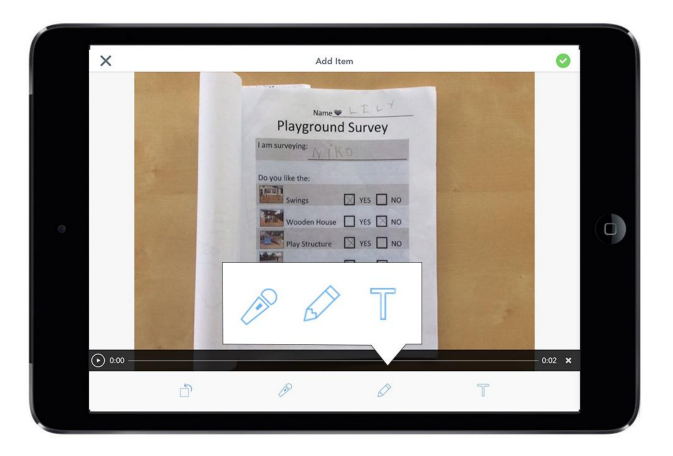


In your Seesaw journal you can ...



Take a photo or video, make a drawing, write a note, share a link or add something you've made in another app.

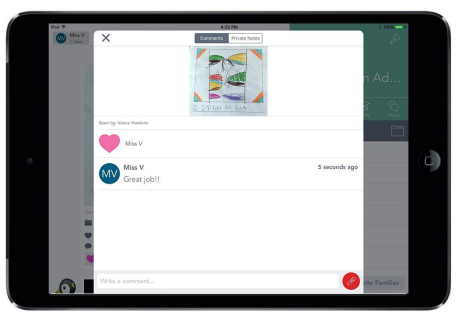
In your Seesaw journal you can ...



Add a voice recording, drawing or type a few sentences to explain something better or give more detail.

You also can ...





Look back at all of the cool things you've added to your journal and see how much you've learned. Share the great stuff you're learning and doing at school with your family.



What did you learn today that you want to add to your Seesaw journal and share?

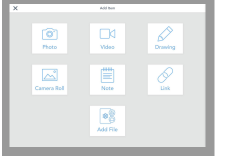
How to sign in with a class code

- Tap the Seesaw app icon
- 2. Tap "I am a student" and scan the QR code or type the text code

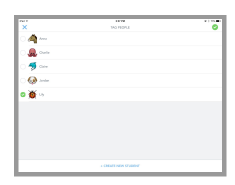




3. Add something. Try taking a photo



4. Pick your name from the list to add to your journal



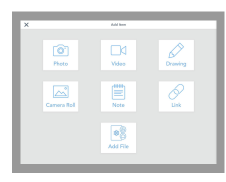
How to sign in with Email / Google Account

- Tap the Seesaw app icon or go to <u>app.seesaw.me</u> on the web.
- 2. Choose "I am a student" and then Email/Google Account.
- 3. Choose New Student, and enter the join code from your teacher. You only need to join once.
- **4.** Finish signing in and add your first entry. Try adding a photo!









How to sign on the web (with a Class Code)

- Go to <u>app.seesaw.me</u> on Chrome or Firefox
- Click "I am a student" and scan the QR code, type in the text code





3. Add something. Try making a drawing

X Add teem Photo
Photo
Camera Roll

4. Pick your name from the list to add to your journal

