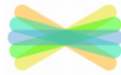


100 Ways Students use Seesaw

Share writer's workshop stories with voice recordings	Give a book talk	Record a science experiment & explain	Connect with peers globally
Model and practice digital citizenship	Record thinking to solve a math problem.	Demonstrate a skill	Create a class blog
Document growth over time using multiple formats	Make a scavenger hunt with QR codes	Differentiate instruction for a small group	Empower students to lead conferences
Engage families with insights from the classroom	Create audio /visual newsletters	Retell a story from a character's perspective	Document a makerspace project
Reflect during genius hour projects	Practice commenting and giving feedback to peers	Capture stages of projects in art and science	Support oral language development and storytelling
Organize and share digital creations from other apps	Provide choice for students to show what they know	Visit and learn with classrooms around the world via Seesaw Blogs	Empower students to manage workflow independently
Code with Apple's Swift Playgrounds. Save into Seesaw.	Record and share reader's theater	Draw self-portraits, app smash with Chatterpix, and record a goal!	Send a message to a student who is out sick.
Organize genius hour resource with students. Links, videos,	Model an activity	Create quick screencasts to personalize learning	App smash with Book Creator. Save to Seesaw as video or PDF
Create a class for a school-wide makerspace. Students share	Add a quick note or reminders to families	Make interactive bulletin board w/ QR codes	Encourage student self-reflection through videos
Give students with special needs voice & tools to capture strengths	Create green screen projects with DoInk and post to Seesaw.	App Smash with Tellagami for storytelling or word work.	Share your code.org projects in Seesaw and teach your parents!
Support ELL families and students. Audio record in any language.	Share book trailers created in iMovie.	Record reading fluency. Students evaluate oral reading.	Share Adobe Spark videos on Seesaw.
Record differentiated spelling words, students listen & rec	Implement in after school clubs to share learning	Share links to resources with students and parents	Create a class for Read Across America and share favorite books
Encourage collaboration. Show how you worked through a task.	Post an illustration then write and tell about it.	Create talking flashcards	Share links to Google Forms with students and/or parents
Interact with authentic world around you - find 3D shapes	Share an important memo to families!	Capture skills during physical education	Share safe video links with students made using SafeShare.tv
Practice musical instruments. See growth and progress over time!	Select work from Google drive and share with an audience via Seesaw	Maintain connection to families working overseas or traveling	Record an interview with an expert
Create tutorials with Shadow Puppet EDU videos for next year	Take a picture of your art and write a haiku poem about it	Encourage students to take over the weekly newsletter	Write notes to your class when you're at a workshop
AppSmash w/ditty.com for creative reminders	Invite specials teachers as co-teachers to connect	Use copy-edit tool students complete "exit slips"	Video a difficult concept and make it available for class review
Record oral counting 1:1	Screen-capture Raz-Kids reports and set goals, share with parents	Create skills and view progress over time	Post information for homework and have peers respond
Create "commercials" to promote events at school	Choose "Best work" Put in a "Best of" folder for reflection	App-smash with Shadow Puppet to create a "Guess My Number"	Share photos or videos with parents by posting to "Everyone"
Create with the suite of built-in drawing tools	Follow Flat Stanley's adventures over the summer	Capture photos of physical creations & "take them home"	Create a folder just for common websites. Enter links
Create how to videos and print out QR code for the students	Set goals. Update progress every nine weeks. Cheer successes	Share animal research in DoInk, to Book Creator export as video to Seesaw.	Print QR codes to do a blended lesson in the classroom.
Showcase student work via Apple TV or SMARTboard	Advertise a book. Make a commercial and "sell" it to others	Share a class with pen pals. Write, share pictures, and ask questions.	State learning goals with "I can..." and show what you know.
Share special events with families who could not attend	Promote active learning during PD. Create a class and share examples	Create folders to organize work	Send a letter with an interactive QR code that shares Seesaw post
Video record a science experiment in action. Reflect after.	Listen to stories from peers around the world via Seesaw Blogs	Read aloud a story and narrate a new ending	Add Seesaw QR codes to books to you can hear peers read them.
Rethink paper/pencil assessments. Encourage multiple formats	Use video to capture communication via sign language	Build, test, redesign. Capture process & reflections	Create narrated digital stories with Shadow Puppet EDU and save to Seesaw



Share writer's workshop stories with voice recordings.



Give a book talk.



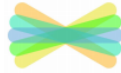
Record a science experiment and explain.



Connect with peers globally.



Model and practice digital citizenship.



Record thinking to solve a math problem.

Want these on flashcards to post around your classroom?

[Get them here!](#)

<http://bit.ly/100waystoSeesaw>