SeeSaw for Learner Management & Home Communications

Empowering Educators and Students with the latest tools



Targets Elementary
Classrooms

Presented by: Terence Sullivan

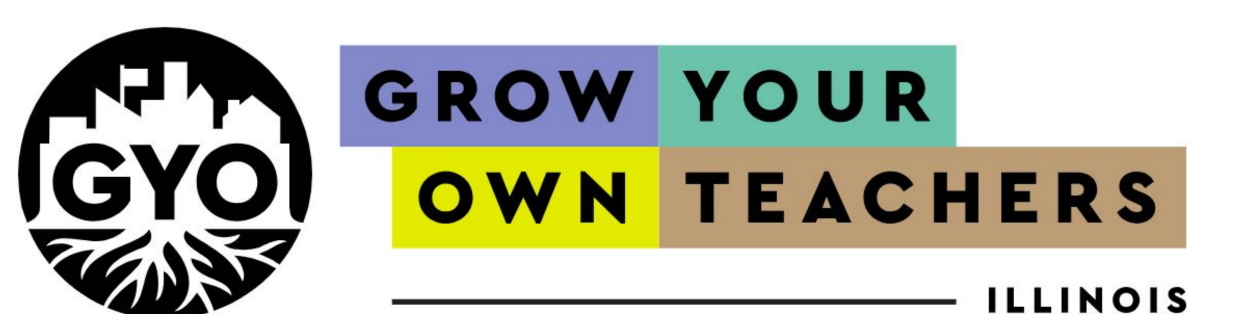
- EIU Rural Schools Initiative

EIU RURAL SCHOOL INITIATIVE

Terence Sullivan

tsullivan@eiu.edu
Buzzard 2137





SeeSaw for Learner Management and Home Communications



Slides

Seesaw is a digital tool designed to help teachers organize student work, facilitate high-quality instruction, and create digital portfolios that document the learning process. Embraced by nearly a third of elementary schools, it is supported by extensive educational research, science research, and reputable sources. Seesaw holds an ISTE Seal of Alignment, ensuring it meets ISTE Standards, and qualifies as a Tier IV ESSA federal funding option—signifying its role as a designated evidence-based intervention.

It stands as the only educational platform widely adopted by m teachers worldwide, reflecting its significant global impact.



Over a third of schools nationwide use Seesaw:

Keep Families in the Loop - Instantly:

Provide real-time updates on student work, progress, and classroom activities.

Facilitate Meaningful Conversations:

Enable secure, two-way messaging between teachers and families in over 100+ languages.

Showcase Student Learning:

Offer families a visual learning portfolio with photos, videos, voice recordings, and work samples.

Teacher-Student Feedback and Reflection:

Equip teachers and students with tools to allow voice, text, photos, or videos, making teaching and learning a two-way reflective conversation.

Make Family Communication Easy for Everyone:

Provide accessible access via mobile or web, enabling up to 10 family members to be involved.



Quick Look inside SeeSaw AI

Basic AI in SeeSaw or

Can combine with other AI Tools





How do teachers use Seesaw?

Assigning work: Teachers can assign all sorts of tasks on Seesaw, which can be as simple as a scanned worksheet or as involved as a multistep assignment with video tutorials and integration of Google Docs.

Class blog: This option allows teachers to create a shared learning space, which gives students the chance to collaborate, as well as view and comment on each other's thoughts.

Communication and feedback: Teachers can comment on student submissions with an audio recording or a written comment to provide feedback, redirection, and encouragement

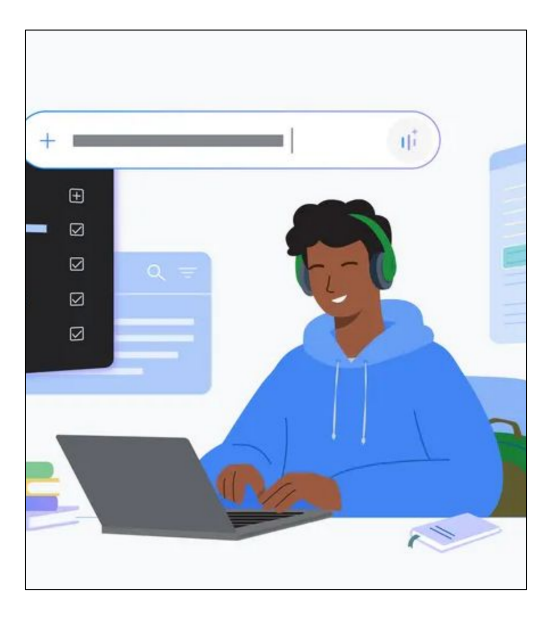
Activities library: Just as Kahoot!, Quizlet, and Edpuzzle allow teachers to create, share, and curate activities

Digital portfolio: Students can compile their work in a digital portfolio, either by saving work that they've already completed online, or by using the app to take pictures of hard copies or artifacts that demonstrate their learning.

Supplement your Core Curriculum

SeeSaw's Library contains lessons and support materials.

- Scope and Sequence
- Lesson Plans
- Assessments
- Standards Alignment
- Printable Handouts
- Instructional Resources
- Practice Activities



Benefits for Students

Wide range of expressive tools. Instead of traditional, paper-based tasks that may not fully capture a student's thought process, learners can use screen recording to demonstrate the steps they took to solve a math problem or navigate a research-based project. They can add voice notes to elaborate on their reasoning, clarify misunderstandings, or articulate the rationale behind their choices.

With tools for creating drawings, labeling diagrams, and embedding multimedia elements—such as photos, videos, and clickable links—students gain multiple pathways to convey their learning.



Engagement with Families

- Engage Parents and Caregivers with two way communications
- See their children's assignments, projects, and assessments unfold.
- Inclusiveness teacher, parent, guardian, or school leader stays engaged and informed.
- Foundation in extensive educational and science research
- ISTE Seal of Alignment offers further reassurance. The ISTE Standards



Authentic Assessments and Student Growth

- assignments that measure real understanding rather than superficial recollection
- Digital portfolios. As students complete work over days, weeks, or even semesters, Seesaw collects their artifacts in a dynamic, multimedia-rich record of their growth.
- Projects may involve research, multimedia presentations, experiments, or reflective journals—tasks that require curiosity, problem-solving, and adaptability.



Conclusion: A Platform That Enhances the Learning Process

Seesaw ultimately simplifies classroom workflows, ensures easy progress monitoring, and encourages frequent sharing of student posts for continuous feedback. With tools like the exit button to conclude activities and clear front-of-class modeling, Seesaw elevates both whole-class instruction and individualized learning opportunities.

Anchored in extensive educational research, Seesaw is more than a digital tool—it is a catalyst for deep learning insights, equitable learning experiences, and enduring student progress.

Stop Driving the Teacher Struggle Bus





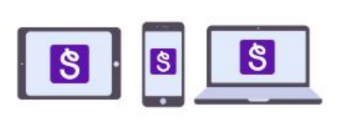
Ways to Join The Class:

- Use Email
- Use SSO with Google
- Use Clever
- Use a Class or QR Code

X

Get Students Signed In

In the classroom? Follow the sign up instructions below:



 Open the Seesaw Class app on iOS or Android. Or go to app.seesaw.me on any computer in Chrome or Firefox browser.



2. Choose I'm a Student.



Scan this code using Seesaw's QR code reader or type in the text code.

GCHIXN Copy

For security, there is a new text code every hour. QR codes do not expire. Never share codes on social media.

Expires in 58:49

Add Students

Print Student Sign In Poster



SeeSaw Centers:

- Limited devices
- Want to encourage practice
- Can manage group work





How-to in 15 minutes

Sam Kary

New EdTech Classroom:

- Video walks through basics
- Sam has links to student videos giving their overview.
- There is a overview of blogging with SeeSaw and Home Communciations with SeeSaw

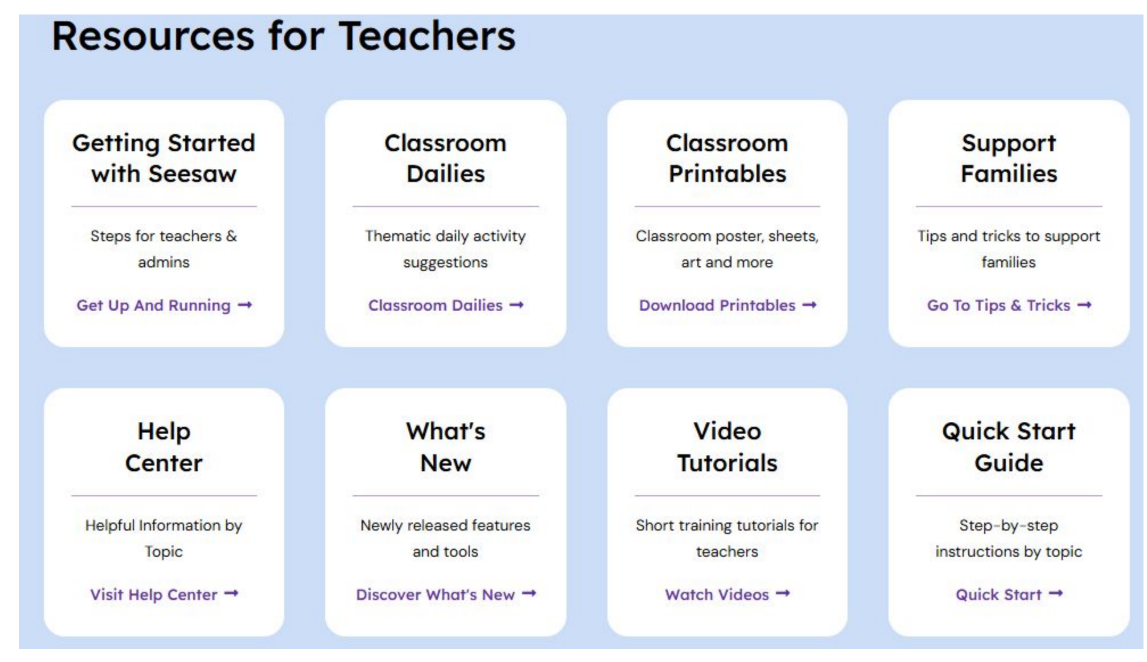




Teacher Resources

SeeSaw curated resources for teachers to master SeeSaw:

- Getting Started
- Daily Activities
- Support Families
- Training Tutorials
- ... and more



https://seesaw.com/resource/teacher-resources/





Questions-Comments!

Terence Sullivan (tsullivan@eiu.edu)



Slides