The Learning Experience Platform Transforming Primary Education

Trusted and loved by 25 million educators, pupils, and families worldwide, Seesaw is the only primary Learning Experience Platform, offering a suite of award-winning tools, resources, and curricula for teachers to deliver joyful, inclusive instruction. Through interactive lessons, digital portfolios, actionable data, and two-way communication features, Seesaw keeps everyone in the learning loop by providing continuous visibility into the pupil learning experience to support and celebrate their learning.

Seesaw Keeps Everyone in the Learning Loop



Award-Winning Instructional Platform Grounded in Research and Designed by Experts

- Validated as a designated Every Student Succeeds Act (ESSA) Tier III and Tier IV evidence-based intervention by industry-leading third-party, Edtech insights organisation, LearnPlatform
- Earned Digital Promise product certifications for Research-Based Design for Instructional Learning Products and Learner Variability
- Awarded International Society for Technology in Education (ISTE) Seal of Alignment demonstrating
 powerful instructional tools that deliver a high-quality learning experience aligned to the leading digital
 age standards
- Structured and explicit literacy instruction based on the Science of Reading research from Dr Louisa Moats and Wiley Blevins
- Supports educators in applying the Universal Design for Learning (UDL) guidelines for their instruction
- Equips schools and multi-school groups with evidence-based tools to implement Multi-Tiered System of Supports (MTSS)















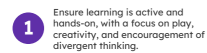


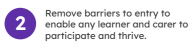
The Seesaw Framework

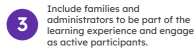
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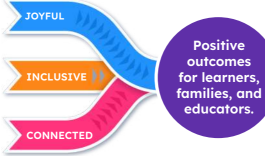
Seesaw's Core Principles

Seesaw was thoughtfully designed to support the entire primary learning journey. By tailoring our design to cater to the primary experience, we embrace joy, inclusivity, and connection as our core principles. These principles play a crucial role in mitigating achievement gaps and enhancing equity by providing robust support for a diverse range of learners at this foundational stage of education.









All-In-One Platform

Seesaw's Learning Experience Platform is a comprehensive early years foundation stage to key stage 2 solution, that contributes significantly to enhancing pupil learning outcomes. Successful schools leverage Seesaw to effectively support one or more of the following use cases below. They can be implemented independently or in conjunction to support a variety of national or Trust initiatives with various funding options to support them.

Instruction • Formative Assessments • Digital Portfolios • Family Communication & Engagement • Accessibility & Differentiation

Instructional Resources

Includes thousands of engaging ready-to-teach standards-aligned lessons across all subject areas, PreK-6.

Literature & Reading • Early Literacy • Maths • Science • Geography • Computing • Motor Development English Language Development • Character Building • Holiday Learning • Lessons in Spanish • Daily Routines

Curriculum Alignments

The Seesaw Library provides supplemental curriculum correlated to over 30 core curriculum publishers.

Harmony • Second Step • CSTA • ISTE • Amplify CKLA • Benchmark Advance • Fundations • Heggerty
HMH Into Reading • Journeys ELA • Reading Horizons • Discovery • ReadyGEN ELA (Savvas) • Wit & Wisdom
Wonders • Bridges Math • EnVision Math (Savvas) • Eureka Math • Everyday Math • Go Math • Illustrative Math
HMH Into Math • PreK on My Way (Scholastic) • Three Cheers for PreK (Savvas) • Frog Street Literacy
Frog Street Math • Amplify Science • Elevate Science (Savvas) • TCI Science • Twig! Science

Flexible Implementation Options

Whole Class Instruction • Stations and Small Group • Guided Practice • Independent Work • Blended Learning

Accessibility

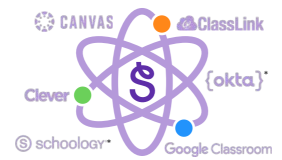
Seesaw is designed to meet WCAG 2.1 AA guidelines and provide pupils with versatile tools to express their learning through photos, videos,



voice, text, and more. Teachers can deliver instruction through various modes to support pre-readers and visually impaired pupils, and ensure accessibility for hearing-impaired pupils and families with features like text labels, captions, and video closed captions.

Integrations & Compatibility

We make it easy for schools to integrate with platforms they already use, allowing pupils and teachers to securely and easily access the tools they need without additional overhead. *Two new integrations coming soon.



Seesaw

The Power of the Learning Loop

Joyful. Inclusive. Connected.

Seesaw's Learning Experience Platform keeps everyone in the **learning loop** by providing ongoing visibility into pupils' activities, to foster a collaborative environment where families, administrators, and peers can actively support and celebrate their work. This cultivates a sense of pride in pupils, motivating them to eagerly share and communicate their learning experiences with everyone in their life.



Teachers begin by assigning content from Seesaw. They can easily search by standard or curriculum alignment and can present the lesson to the whole class, pupil groups, or individual pupils. Teachers then view work, make comments, provide feedback, and send back for reflection and revision. When pupils have completed their work, teachers can share it with families so they can see what they have been working on each day.

Teachers

Pupils find assigned activities in their pupil journal. Seesaw's intuitive multimodal tools allow them to learn and share through photos, videos, voice, text, and more. These built-in scaffolds make content accessible for all ages, and give pupils voice and choice. They can see comments and feedback from their teacher, connected family members, or peers. Work is captured in a digital portfolio which can be reviewed during family-teacher meetings.



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Pupils

F to find a find

Families connected on Seesaw can automatically receive messages from their child's teacher to view their child's work, and can provide feedback, make comments, and celebrate their work from any device. They no longer have to ask, "What did you do at school today?". Teachers and/or administrators can share class or school announcements with translations in over 100 languages to ensure everyone is kept in the loop. *Parents and guardians select family members allowed to receive access to their child's work through customisable control settings.

Families

Peers have the ability to view work done by other pupils and leave voice or text comments on projects* and activities, which fosters a collaborative class environment where pupils feel celebrated. *Teachers must turn on this capability and approve any comment before it is posted.



Peers



Administrators have insight dashboards to show engagement on Seesaw and standards-based performance, allowing them to make data-informed decisions on Trust initiatives. This enables them to support teachers and have details on each pupil to refer to when meeting with families. They can organise their school library, helping teachers to quickly discover the right resources aligned to their scope and sequence or curriculum.



Since using Seesaw at Chesterfield Day School, the conversation between parents and students has gone from, 'How was your day today?' to 'Oh! I saw you were working on a presentation in social studies, what was that about?'. From a teacher point of view, Seesaw has provided greater transparency into what is happening in our classrooms.

- Jeff, Associate Head of School



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Supplemental Curriculum for All Primary Year Groups and Subject Areas

The Seesaw Library offers a diverse collection of over 6,000 Nursery - KS2 engaging, high-quality, standardsaligned activities for teachers to supplement their instruction. Created by educators and curriculum experts, and correlated to over 30 core publishers, these ready-to-go resources are easy to assign in Seesaw.

Learning Experiences that Transform Instruction

Seesaw is built on extensive educational research and is grounded in learning science and practitioner experience. Seesaw's joyful and inclusive instructional resources equip teachers with a multitude of tools and media options to enable pupils to showcase their learning, foster digital citizenship skills, and encourage creativity through original works and remixing existing artifacts.

Maths

Develop number sense, support Power Math Curriculum, facilitate mathematical discussions, and assign daily maths review activities. Lessons include digital maths manipulatives like flippable coins, dice, and more!



Literacy

Support all language domains - reading, writing, listening, and speaking. With ready-to-teach content from Fiction Books to Grammar Detectives, Writing Prompts, and Interactive Texts, Seesaw is perfect for running records and includes reading fluency assessments.



Geography & History

Pupils will learn about people, places, and events that shaped our world. They'll investigate real questions with exploratory and hands-on activities. Pupils will become historians as they create journals to share research about geography, economics, government, and history!



Science

STEAM: Scotland Technologies and National Curriculum for England Technologies - aligned activities investigate the natural world through cross-curricular scientific explorations. Design Thinking: Challenges pupils to explore real-world questions and topics through the design thinking process. Project-Based Learning: The open canvas provides pupils with powerful tools to capture exploration and share



Character Buildina

Character building lessons give pupils a safe space to learn, share, practise, and build confidence.



Motor Development

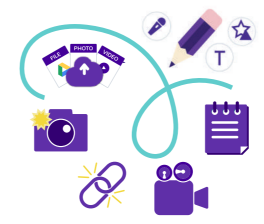
Play-based nursery content incorporates movement and fine motor skill activities. Pupils and teachers can easily capture hands-on, authentic experiences to track progress and share with families.



*Seesaw Instruction & Insights includes Seesaw Computing curricula with every purchase. Additional packages are available and include Early Literacy and English Language Development (ELD).

Award-Winning Multimodal Tools

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Empowering Pupils to Show What They Know

Seesaw's intuitive, developmentally-appropriate multimodal tools empower pupils to showcase their work through various mediums such as photo, video, voice, text, and more. This provides all learners with accessible tools to support various learning modalities. Additionally, teachers are able to offer multiple modes of instruction for any lesson or communication.

Learning Made Visible

With Seesaw's multimodal tools, learners have a safe space to learn, practise, and build confidence while their strengths and experiences are honoured.

Tools like "draw with audio recordings" provide teachers with deep insights not possible through paper/pencil and other programs.

Multimodal tools remove barriers to learning and empower pupils of all ages to build and reflect on their knowledge.

Coursework completed inside or outside of Seesaw can be captured with Seesaw and used to explain their thinking by using the multimodal tools in the format that best fits their learning style - providing pupil voice and choice!





Seesaw has transformed how we record the work of children in our school. Children are confident to take pictures, upload and comment, or record their answers. This allows them to share their work with their classmates as well as their parents at home who in turn can comment on what they have seen.

- Claire, Year 4 Teacher, Birtle, UK

Engaging Every Learner

Instruction is provided in multiple formats. All Seesaw lessons come with written and audio instructions (in English and Spanish). Teachers can create their own lessons or alter existing lessons to differentiate instruction.

Lessons include modelling with multiple opportunities to practise. Visual cues signal and allow pre-readers to navigate lessons with ease.

Frames and focus mode eliminate the number of tools available on the canvas, removing distractions and helping to guide pupils to the appropriate tools.

Formative assessments provide "practice mode" to allow pupils to check their work in a safe, low-stake environment.

Read-with-Me allows pupils to independently access text to foster the connection between spoken and written word.

Assignment flexibility allows teachers to provide pupils, or pupil groups, additional practice, or opportunities for enrichment, to master skills.





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Family communication has never been easier than with Seesaw! Engage families as partners in their child's learning to motivate and support them with an authentic audience that can aid and celebrate their learning. Seesaw keeps everyone in the learning loop with communication that is inclusive, efficient, flexible, and secure.

Three Ways to Foster a Positive School Culture

Enable Family Access

Centralised bulk family invites, including multi-school group ClassLink and Clever sync, to make setup seamless. Once connected, access remains active from year to year.

Send Messages & **Announcements**

Share photos, progress, videos, links, and files in private messages or through school-wide announcements. Perfect for newsletters, weekly recaps, and reminders.

Meeting Planning Made Easy

With Seesaw, families don't have to wait for parentteacher meetings to learn what's happening in class. Use meetings as an opportunity for pupils to reflect on and take ownership of sharing their learning and growth.

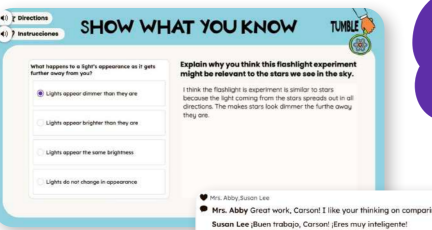
School-wide Communication

Easy to share and inclusive messaging options:

- · Communicate with families via two-way messages
- View, like, and comment on pupil work
- · View progress shared by teachers
- School-wide announcements
- Include multimedia attachments photos, videos, links, and more - to provide home resources and deepen connections
- Provide families with translations in 100+ languages

Secure Messaging

- Administrators and teachers manage the pupil and family experiences
- Pupils can message each other only when initiated and supervised by the teacher
- Parents or carers select family members to receive access to pupil work
- Recipients can be removed or blocked from messages at any time



Nearly 1,000 teachers were surveyed, and 96% said Seesaw helps them provide family members with visibility into their child's learning in the classroom.

Mrs. Abby Great work, Carson! I like your thinking on comparing the stars in the sky to our flashlight experiment!

Seesaw

Instructional Tools & Resources for Teachers

Seesaw understands the unique needs of primary educators, and created tools and resources to help save teachers time. Teachers can use Seesaw in flexible ways to meet their classroom needs, gather important data for reports and administrators, and connect with families, all in one platform!

Teacher Resources

The Seesaw Library contains hundreds of Curriculum for Excellence and National Curriculum for England standards and curriculum-aligned, ready-to-teach EYFS - KS2 lessons with everything educators need to teach with confidence including:

- Lesson Plans
- Assessments
- Standards & Curriculum Alignments
- Scope and Sequences
- Implementation Guides

- · Printable Handouts
- · Instructional Resources
- Practice Activities
- Professional Development



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Flexible

Implementations

Seesaw works in a variety of settings to support teachers with whole group instruction, stations, independent work, etc., so it is the perfect tool for year-round use. Teachers implement it into their daily core instruction, support remediation, differentiation, acceleration, and holiday learning.



Curriculum & Standards Alianment Tool

Teachers can easily search the Seesaw Library for lessons and content built in to meet the needs of their class



Designed with Instructional Best Practices

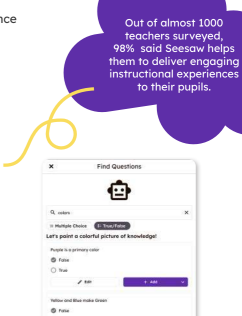
- Lessons include audio instructions in both English and Spanish
- Visual cues allow pre-readers to navigate lessons with ease
- Lessons employ the Gradual Release Model to support learners in gaining independence
- Supports numerous learning modalities, enabling pupils with multiple ways to showcase their learning
- Digital and hands-on opportunities support a balanced learning experience

Built-in Family Communication Features

- Share pupil progress with families through messages
- Provide class-wide announcements for upcoming events (project reminders, events, field trips, etc.)
- Translate text into 100+ languages ensuring all parents are in the loop
- Provide resources for at-home learning

Customisable Creation Tools

- Spin up quick auto-marked formative assessments with our A.I. question generator - perfect for entrance and exit tickets
- Create lessons from scratch or edit and customise lessons from the Seesaw Library
- Use repeatable, open-ended instructional templates ready-to-assign for all subject areas



A.I. Question Generator



Settings, Insights, & Reports for Teachers

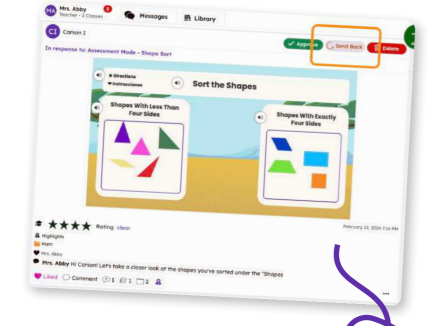
Customisation & Time Saving Tools

Seesaw includes the features that are most requested by teachers, like built-in tools for planning and organisation: office hours, schedule aheads, due dates, and more! *Teachers can control their classroom settings and other settings can be adjusted at the school level.



Deep Insights to Drive Instruction

Seesaw captures and reports evidence of pupil learning in ways that provide deep learning insights and help teachers identify misconceptions sooner, allowing them on-the-spot intervention. Teachers can provide written or oral feedback on pupil assignments, send work back for revision, and mark using the appropriate criteria. There is even an area for private teacher notes.



Reports & Progress Monitorina

The Progress Tab allows teachers to monitor development against standards and includes formative assessment reports in one place.



Seesaw's Formative Assessments

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Capture Proficiency Beyond Traditional Assessments

Seesaw's developmentally-appropriate multimodal tools enable learning to be captured and easily **seen** or **heard**. As an example:

- Audio and screen recordings allow pupils to explain their thinking
- · Intuitive drag and drop format offers an alternative to multiple choice
- · Audio recording allows teachers to assess reading fluency
- · Watch pupils solve a maths problem to identify misconceptions
- Observe pupils record the steps of a science experiment

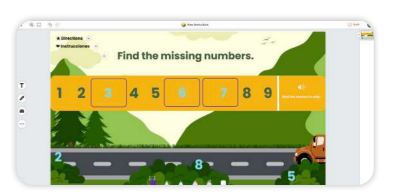




Quickly Gauge Understanding with Auto-Marked Questions

Combine the time savings of auto-marking and the power of multimodal tools to gain deeper insights into pupil learning to target support and guide instruction.

- A variety of formats including multiple choice, true/false, drag and drop, polls, and free response options for educators to assess learning
- Practice mode provides pupils with instant feedback to guide independent work
- Assessments support numerous SEN support accommodations



Built for Responsive Instruction

- Built-in formative assessments in lessons provide teachers with real-time feedback to evaluate pupil understanding
- Teachers can quickly assess pupil needs, provide actionable feedback, and adapt their instruction
- Artificial Intelligence (A.I.) powered question generator creates questions and saves time for teachers





Seesaw allows children, and educators to evidence work. Not only that set by the teachers but work that the children see as important. It gives a whole different perspective on child-led learning. A child was struggling with comprehension and retelling of a story. He had the words to express but just couldn't get them down on paper. Seesaw allowed him to explain his work verbally. This enable us to see that he clearly understood the task and could be assessed from that.

- Loraine, Digital Specialist, Wales





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Foster a Community of Inclusive Learning

With Seesaw, differentiation is made easy for teachers to support pupils with physical, learning, cognitive, or other disabilities or learning challenges. Teachers are able to offer **multiple modes of instruction** for any lesson or communication. These can be displayed through voice labels for pre-readers or visually-impaired learners, and text labels for hearing impaired pupils and families. Flexible pupil settings, multimodal tools, and digital portfolios allow opportunities to support Multilingual Learners and SEN support accommodations. Each lesson features **audio supports** for activity instructions in both English and Spanish, as well as easily-accessible closed captioning. Seesaw also provides translation.

A Safe Space to Practise

Speaking

Pupils use audio recording, video, and screen recording tools to practise without the pressure of performing in front of others.

Listening

Audio inputs make year-level content, complex ideas, and new vocabulary accessible, which drives language acquisition.

Self-Assessing & Reflecting

Pupils can listen to their voice recording and progress – a powerful learning experience that builds ownership, motivation, and confidence.

Universal Design for Learning Guidelines (UDL)

Seesaw's Learning Experience Platform provides multiple ways for educators to apply the Universal Design for Learning (UDL) Guidelines to their instruction.

Provide Multiple
Means of
Engagement

Provide Multiple
Means of
Representation

Provide Multiple
Means of
Action & Expression

Multi-Tiered System of Supports (MTSS)

Seesaw's evidence-based tools help educators implement MTSS and engage all learners.

Tier 1: Whole Class

Formative Assessments support data-driven decisions. Teachers monitor progress with live pupil response data that enables responsive instruction and differentiation.

Tier 2: Small Group

Teachers can create flexible pupil groups to differentiate content based on their specific needs (intervention or enrichment) and monitor progress within that group.

Tier 3: Intensive Individualised Support

Digital portfolios track pupil progress year-over-year.

Drive Academic Growth and Language Acquisition

Culturally responsive pedagogy reflects the lives of pupils. When pupils see themselves in their work, their affective filters are lowered and they are more engaged in their education.

Inclusive messaging that automatically translates text into 100+ home languages helps engage pupils' families and supports continuity of learning at home.



Seesaw's integrated support features, like written and audio instructions, clear visuals and modelling tools, formative assessments, and pupil groups, enable developmentally appropriate instruction to reach and engage all learners.

Seesaw

Digital Portfolios

Capture Evidence of Learning to Gather Learning Artifacts

Track growth year-over-year from Nursery to KS2 (and beyond) with Seesaw's digital portfolios. Work completed inside or outside of Seesaw can be captured for progress monitoring, and to hear reflections from pupils on their learning. Video and screen recordings provide visibility and insights into pupil thinking, so teachers can pinpoint pupil needs and personalise instruction. Digital portfolios demonstrate proficiency beyond traditional assessments and help SEN support documentation and parent-teacher meetings.

Three Simple Ways to Capture Pupil Learning





Capture Hands-On Learning

Take a photo or video of any assignment, from maths manipulatives to science experiments, to art projects.



Gather Digital Artifacts

Upload tools help capture any assignment in Seesaw, where pupils can reflect on their learning.



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Encourage Pupil Voice & Autonomy

Video, voice recording, drawing, and more help provide visibility into pupil thinking and allow them to demonstrate proficiency beyond traditional assessments.

Share, Reflect, Celebrate, and Measure Yearly Growth

- Seesaw's digital portfolios capture pupil work throughout the entire school journey, helping to measure and celebrate development throughout the years
- Pupils reflect on their learning and share with families or peers
- Digital portfolios encourage pupil ownership and spark growth throughout the year
- Families can see daily work to support and celebrate their child
- Highlight pages provide teachers with flexible, ready-to-assign templates for pupils to capture and reflect on their learning in repeatable formats



97% of teachers say Seesaw helps them capture evidence of student learning over time.



Having digital portfolios of pupil work is invaluable. Pupils, parents, and teachers alike enjoy viewing work and giving meaningful feedback which is cherished by learners. The range of media that is supported makes Seesaw very inclusive and gives every pupil an opportunity to showcase their understanding and achievement.

- Michael, Acting Principal Teacher, Birkhill, UK



Administrative Tools & Features

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Support Robust Implementations Across All Primary Year Groups

Seesaw's administrative tools empower school leaders with actionable insights to effectively support teachers, pupils, and families in achieving measurable and successful pupil outcomes. With instructional resources designed to fuel educators' passion and address diverse pupil learning needs, these tools foster active family engagement and provide a positive and joyful educational school climate for all stakeholders involved.

Monitor Progress Through Deep Learning Insights

Multi-school group and school-level administrator dashboards provide visibility and actionable insights into pupil performance on standards, engagement, and usage of Seesaw.



Streamline Operations with Centralised Governance Tools

Administrators have powerful tools with the ability to customise and manage school and multi-school group settings at scale, and in one place.

- Curriculum and marking scales for consistent data captured across schools
- Adjust message settings
- · Customise the share settings for the library

Curate and Organise School Libraries

- Help teachers quickly discover the right resources aligned to National curriculum initiatives
- Easily align Seesaw to your scope and sequence
- · Curate instructional sequences to be used in school and multi-school groups

Activities and Assessments General Activities and Assessments General Activities and Assessments General Activities and Assessments General Activities General Ac

Simplify Your EdTech Ecosystem

Seesaw eliminates the need for single-solution, year group-specific platforms by solving multiple needs in one – including interactive lessons, inclusive communication tools, digital portfolios, and more! Plus, it provides a consistent experience for your pupils, teachers, and families from year-to-year!

Ensure a Safe School Environment Through Privacy and Policy Best Practices

Seesaw is an industry leader in privacy and security practices. We've received the iKeepSafe COPPA Safe Harbor Certification programme seal demonstrating pupil privacy compliance. We ensure that data is collected and processed securely, privately, transparently, and in accordance with international privacy laws such as General Data Protection Regulation (GDPR), United Kingdom (UK) GDPR, the Australia Privacy Act, and the Personal Information Protection and Electronic Documents Act PIPEDA.











