



\ The Hub of Active Learning in Classrooms /

A collaborative learning platform designed for deeper thinking

Creative thinking is the ability to generate, refine, and clearly express ideas in one's own words — ideal for inquiry-based classrooms and reflective learning environments.

Experience it in your classroom
Start a free trial

Free Trial Available

- Free trial accounts for both teachers and students
- Training support available during the trial



Special Campaign!

Connect with us on WhatsApp — Start a free trial today



Price



Teacher Accounts
Free



Student Accounts
Per Student, Per Year
Contact us for institutional pricing

LoiLo Inc.

<https://n.loilo.tv/in/>

loilo@loilo.tv

[@LoiLoNote India](#)

[@loilonote_india](#)



13.000+
Schools
Worldwide

2.90M+
Daily
Active Users

60.4%
Daily
Usage Rate

Used by
Over 50%
of schools in Japan



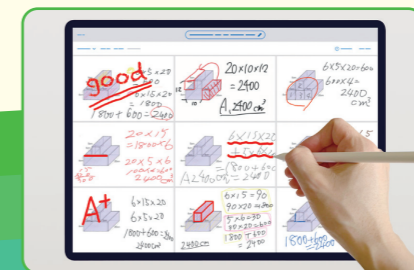
Create and Connect Ideas

- Bring all learning artifacts together in one place.
- Build a living record of learning that connects ideas across time.
- Make thinking visible and spark new questions.



See Students Thinking and Guide in Real Time

- See every learner's progress in real time.
- Provide precise feedback in the moment.
- Support every student — without interrupting the flow of learning.



Student-Led, Energised Co-Creation

- Students collaborate in real time, refining and expanding their thinking.
- Thinking Tools make learning visible, transforming classrooms into spaces for creation.



Transform the Learning Cycle

Create · Share · Reflect · Assess — ALL IN ONE PLATFORM

LoiLoNote School is a collaborative learning platform that brings the entire learning cycle together in one place. It streamlines classroom workflows and frees teachers to focus on deeper learning. Students create, reflect, and ask meaningful questions — while teachers design purposeful lessons and guide each learner with intention.

Material Distribution & Screen Sharing

- Distribute materials instantly
- Share screens in real time
- Monitor and guide student work

Develop Ideas

- Turn ideas into multimedia cards
- Use the built-in classroom-friendly browser
- Expand thinking without limits

Collaborative Learning

- Share ideas in real time
- Co-create with multiple students simultaneously
- Explore and compare ideas as a whole class

Presentations

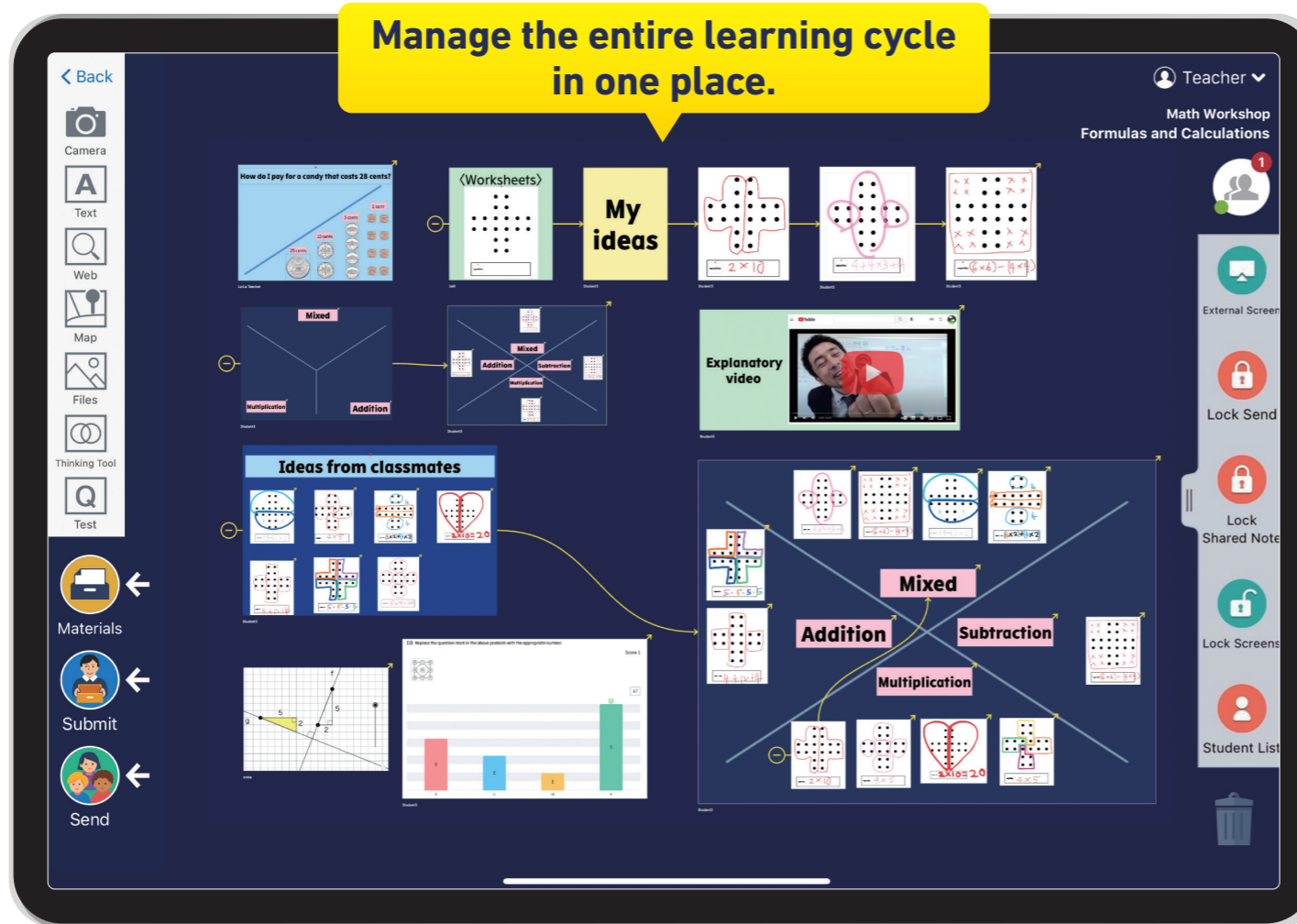
- Create multimedia presentations with ease
- Connect ideas to build meaningful narratives
- Present smoothly with intuitive controls

Assignments & Submissions

- View every student's response at a glance
- Share and compare thinking across the class
- Provide timely feedback
- Track submissions in real time

Assessment

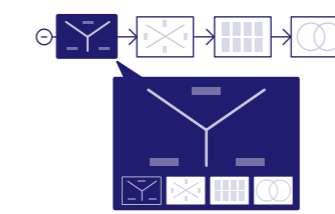
- Automate grading and analyze results
- Export data for deeper analysis
- Customize question formats to suit your needs
- View results in clear, actionable formats



It is designed to support inquiry cycles, student agency, and formative assessment practices.

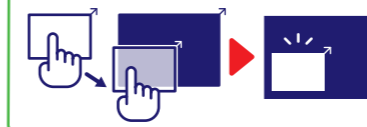
Connect cards with lines

Present seamlessly in the sequence ideas are connected.



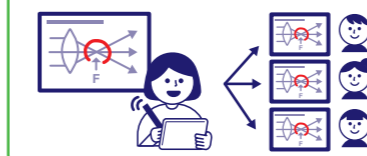
Group cards and edit them as a single unit

Create multimedia slides by seamlessly combining content.



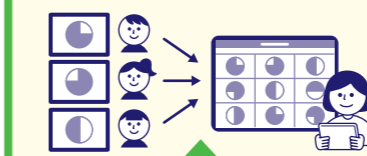
Live Screen Sharing

- Share the teacher's or student's screen in real time
- Annotate and explain live during presentations



Bird's-Eye View of All Submissions

- Manage all submissions in a single grid view
- Set deadlines and reminders
- Monitor and assess progress in real time



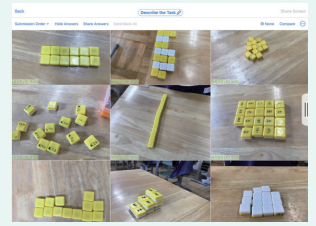
Use Cases

Expressive Submissions: Beyond Text

Students submit photos, videos, and audio — not just written text. Capture written work as images or share speaking tasks as recordings. Flexible assignment formats make learning more authentic and expressive.



Subject-Specific Use Cases



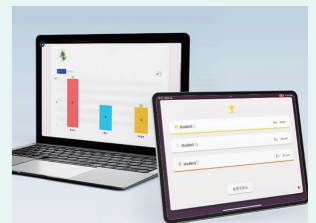
Collaborative Creation: Build Together, in Real-time

Simultaneous collaboration fuels rich discussion and meaningful idea exchange. Teachers see every student's thinking in real time — enabling immediate, personalised support.



Smart Assessments: Tailored Quizzes, Automated Grading & Gamified Tests

From interactive quizzes and games to standard CBT-style tests and class-wide surveys and polls — everything in one place. Results are automatically collected and instantly ready to inform instruction and next steps.



Thinking Tools spark active, visible learning.

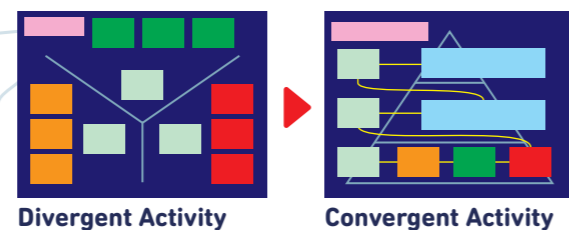
Thinking Tools are structured frameworks that build essential skills like comparing, classifying, and organizing ideas.

By making thinking visible, they unlock deeper understanding and fresh insights.

Students learn to generate, refine, and clearly express their ideas with confidence.



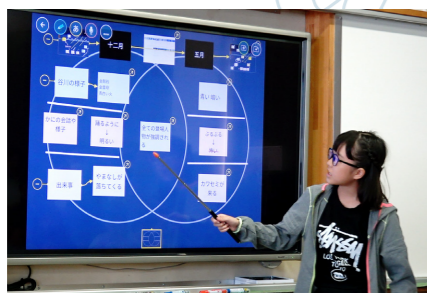
By making thinking visible, learners can organise and articulate their ideas more clearly. Working within the same tool enables meaningful comparison of perspectives, generating new concepts.



Thinking develops through repeated cycles of divergent and convergent thinking. By shifting between tools, educators can spark new ideas and intentionally design the learning process.



Subject-Specific Uses of Thinking Tool



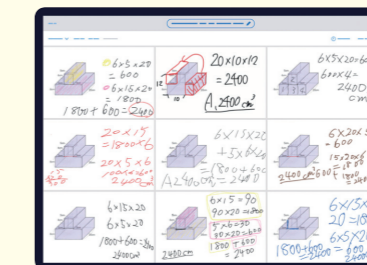
Why move to digital submissions?

It allows teachers to instantly view every student's thinking and quickly track submitted and missing work.

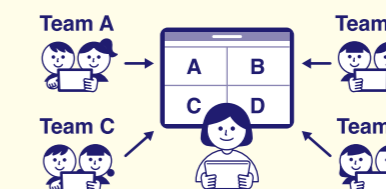
Sharing responses encourages natural peer learning.



Grid View & Submission Tracking



Share responses across the class and learn from one another's ideas.



See what your students are thinking!

See instantly. Respond in real time.

Submit → Share → Compare → Give Feedback — all in the moment.

Anonymous mode allows ideas to be shared and explored openly, fostering deeper learning.

Assessment & Portfolio

Instantly see submitted and missing work.

Review each student's learning history over time.

Turn accumulated assessments into a portfolio that showcases growth.