

The background features a light blue gradient with various 3D-rendered numbers and letters scattered across the surface, creating a sense of depth and digital connectivity. The characters are in shades of light blue and white, with some appearing to be slightly raised from the surface.

Digital Whiteboards for Teaching and Group Collaboration

Why use a digital whiteboard?

Digital Whiteboards provide a virtual space for faculty and students to brainstorm, organize ideas, and communicate concepts. Whiteboards can be used for synchronous or asynchronous collaboration. All that is needed is a link to the whiteboard with permissions set to “Edit.” Today’s digital whiteboards include multiple interactive features such as writing text, drawing, and inserting images, internet links, and even recorded audio and video. Consider whiteboards for active learning during lectures and/or for PBL and other small group work.



What makes a great online whiteboard?

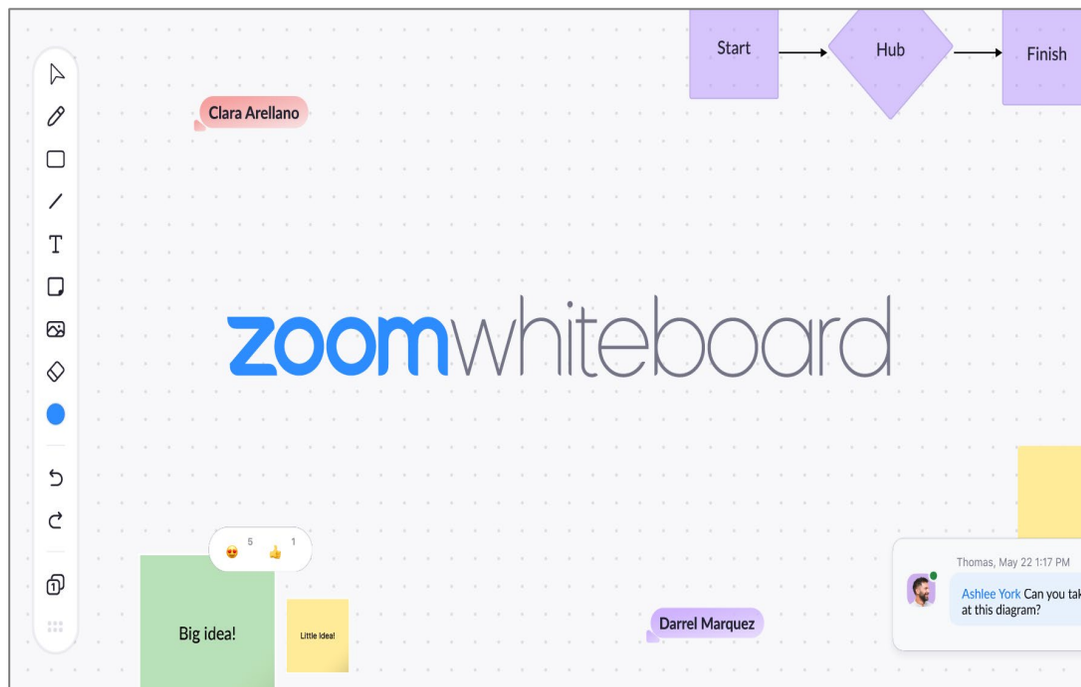
- **Unlimited canvas.** While physical whiteboards certainly have size restrictions, going digital should mean that you are no longer limited in how big or complex your visualizations are.
- **Collaboration features.** They should allow easy collaboration (real-time preferred) and comments by users.
- **Ability to attach files.** You should be able to attach links, images, and other files to your whiteboard for easy reference.
- **Presentation options.** Because whiteboards are so often at the core of a collaborative process, you should be able to share your digital whiteboard online or export it.
- **Accessible on mobile devices.** Whether working on individual ideas or collaborating with a team, access to the whiteboard should be available even when users are not at their desks.





Introducing Zoom Whiteboard, A New Visual Collaboration Solution

Maribeth Brown



To get started with Zoom Whiteboard, you'll need Zoom version 5.10.3 or later. Here's how you can create, access, and share your digital whiteboards:

1. Sign into your Zoom account using the Zoom client on your device or web browser.
2. Select the Whiteboards tab and choose New Whiteboard to start a whiteboard.
3. To view your whiteboards, select the 'My Whiteboards' tab. You can also select 'Shared with Me' to view whiteboards that have been shared with you.
4. To share a [digital whiteboard](#) you've created, open the whiteboard you wish to share, select the Share button, and type the contact or email you wish to share the board with. You may also share the link to the board.

***Pro tip:** Be sure to visit the [support page](#) to learn more about Zoom Whiteboard and its features!



Free digital whiteboard for online education

Miro makes distance learning and working with classmates and colleagues easy and fun. If you're a student, an educator, or a school, you can apply for a Miro account.

Student 10 👤	Educator 100 👤	Institution
Work on assignments and group projects	Set up your online classroom	Integrate interdepartmental workflow, maintain security, and support
Free	Free	Custom
Apply as student	Apply as educator	Contact us
<p>What's included:</p> <ul style="list-style-type: none">✓ 10 team members✓ 2 years✓ Unlimited boards✓ 1 workspace, unlimited projects✓ Unlimited external visitors✓ Ready-made and custom templates✓ Core integrations	<p>All Students features, plus:</p> <ul style="list-style-type: none">✓ 100 team members✓ Free forever✓ Teachers training webinar✓ Educator's forum	<p>All Students and Educators features, plus:</p> <ul style="list-style-type: none">✓ Starting at 50% off the regular price✓ Org-wide account with SSO✓ Advanced administration and user management✓ Unlimited workspaces✓ All integrations✓ Dedicated Customer Success Manager

The screenshot shows a Miro digital whiteboard interface. At the top, there's a 'miro' logo on the left and user avatars (Cassie, Jules, Leslie, Trevor) and a '+3' icon on the right. Below the toolbar, a process flow diagram is displayed with three columns: 'Start' (dark blue), 'Stop' (medium blue), and 'Continue' (yellow). The 'Start' column contains 'Giving clear updates' and 'Listening to calls with customers'. The 'Stop' column contains 'Working with too many stakeholders'. The 'Continue' column contains 'Establishing standards for design initiatives' and 'Discussing what success looks for each project'. A box 'Providing deadlines for design feedback' is positioned between 'Start' and 'Stop'. User avatars are placed near specific boxes: Cassie (orange) near 'Giving clear updates', Jules (red) near 'Working with too many stakeholders', Leslie (purple) near 'Establishing standards for design initiatives', and Trevor (green) near 'Providing deadlines for design feedback'. A 'Share' button and a list icon are in the top right. A '100%' zoom indicator is in the bottom right.



Work Better Together

Use Stormboard's shared workspace to generate more ideas, and then prioritize, organize, and refine those ideas to make your meetings, brainstorming, and projects more productive and effective.

Who qualifies for Education Pricing?

Stormboard is proud to offer its software for FREE until June 30, 2022 as long as you meet these criteria:

- For use in classroom education between teachers and students. (If you're using it for administrative work between faculty, we ask that you use our regular plans.)
- Used in a formally accredited K-12 or higher education school.
- All education accounts must be registered using a valid school email address.

If you want to use Stormboard for your faculty or administrative work or for profit teaching or facilitation work, please use one of our regular plans.

MURAL

Let's transform teamwork

MURAL connects teams with a digital whiteboard and collaboration features designed to inspire innovation.

START A WHITEBOARD

[MURAL for Education](#)

MURAL makes it easy to embrace visual collaboration for schools and universities of all sizes. Learn about exclusive benefits for students and educators beyond MURAL's Free plan



Jamboard

Work
together in
real time!



Play (k)



0:01 / 14:04



Digital Whiteboard Explain Everything

Create engaging lessons, assign activities and tasks. Record instructions and give interactive presentations.

START WHITEBOARDING



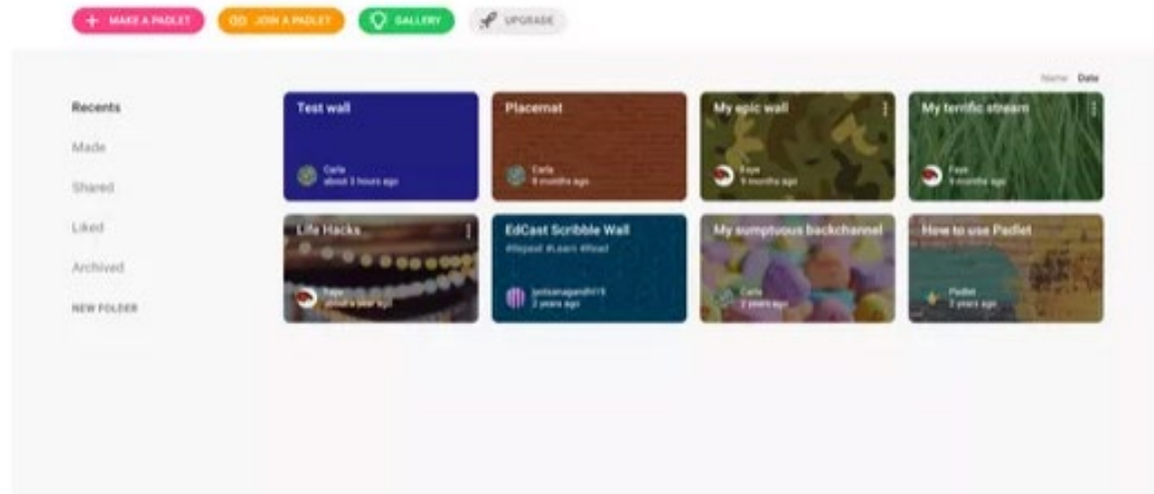
Apple App Store best of 2020
Leading the Classroom

The screenshot displays the Explain Everything digital whiteboard interface. At the top, there are navigation tabs for 'Projects' and 'Math'. A video feed of a smiling woman, labeled 'Alex Student', is positioned in the upper right. The main workspace features a yellow right-angled triangle with sides labeled 'a', 'b', and 'c', and the equation $a^2 + b^2 = c^2$ above it. A pink arrow points from the equation to the triangle. To the right, a blue trapezoid is shown with the formula $P = \frac{1}{2} \cdot (a+b) \cdot h$ and a dashed vertical line labeled 'h'. Below the trapezoid, a yellow trapezoid is shown with sides 'a', 'c', 'h', and 'd'. On the right side, there are two document thumbnails: 'Euclid's proof' and 'Pythagorean theorem'. A vertical toolbar on the left contains icons for selection, erasing, drawing, and zooming. At the bottom, a control bar includes navigation arrows, a 'MIX' button, a red recording button, a timer set to '0:05', and a microphone icon.

Padlet



Congratulations! You've signed up for Padlet, the easiest way to create and collaborate in the world. Start from the dashboard.



Feedback

Defining Expected Performance

- Defining expectations for performance; clarifying expected standards
- Clarifying good performance; clarifying characteristics of good performance
- Giving examples of good performance

Starting with Self-Assessment

- Encouraging honest self-assessment
- Facilitating reflection and informed self-assessment
- Exploring feedback recipient's perspectives

Encouragement, Respect

- Being warm, approachable, supportive, encouraging, reassuring
- Being positive, using positive language
- Being polite and respectful, non-judgmental
- Being constructive without

Exploration, Reaction, Dialogue

- Listening
- Treating as a conversation; meaningful conversation
- Exploring feedback recipient's perspective ; probing deeper; elaborating content
- Reacting to feedback recipient's answers

Using Observations and Facts

- Knowing the feedback recipient
- Basing feedback on observation; basing feedback on regular observation); basing feedback on observed performance; using direct observation of performance to generate feedback data

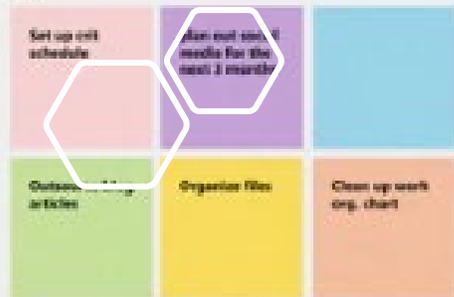
Specificity and using Examples

- Being specific
- Giving examples; providing specific comments and examples
- Specific and measurable feedback
- Using specific strengths and weaknesses ; reviewing specific areas for improvement

Use of Padlet by
the Faculty Development Team

Upcoming Goals

Q1



Q2

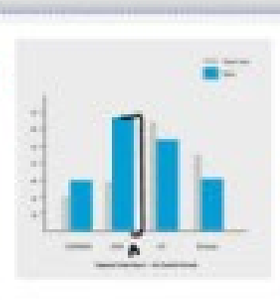
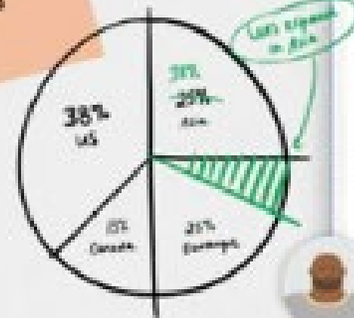


Product Launch Tasks

- Update progress
- Create roadmap
- Brainstorm names



Current in app text is top aligned text justified



Microsoft Whiteboard



Strengths



Weaknesses



Threats



NEED CULT ANALYSIS

Opportunities



Contact Us!
Reach out for assistance.
Share your experiences with whiteboards.