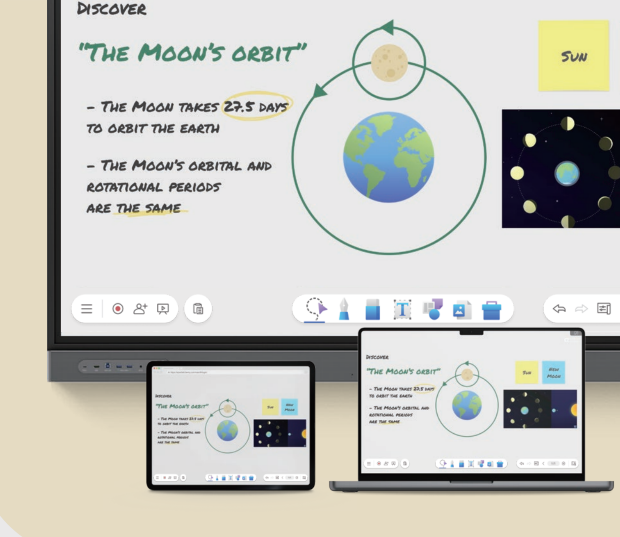
# Teacher's quide: EZWrite 6







# **The EZWrite Workspace**

When you launch EZWrite, you load the workspace and the three main menus.

### Menu bar

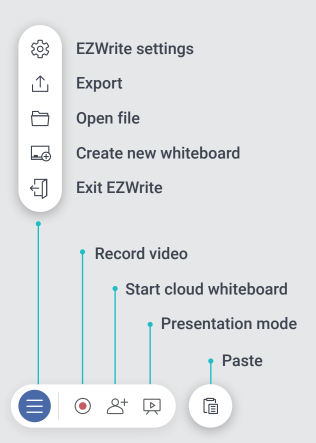
Found at the bottom-left corner, the menu bar contains the following:

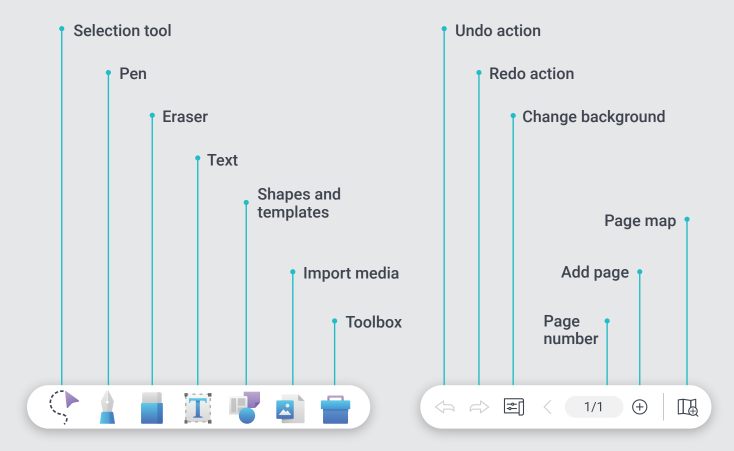
### Toolbar

At the bottom-center is the toolbar, which has the all the essential EZWrite whiteboarding tools:

# Navigation bar

At the bottom-right is the navigation bar, which has the following controls:





# **Page Navigation and Controls**

Each page on EZWrite is expansive, allowing you to work on a large blank canvas. If you want more free space, you can easily move to a different area of the page or add new pages.

# Navigation bar

Use this bar to add new pages, view the page map, and navigate to other pages. It's located at the bottom-right corner of the screen.

### Default area

Every time you open a new whiteboarding session or create a new page, you automatically begin at the default area in the center, which you can outline as a reference point.

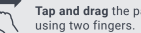
### Outline the default area

- 2. Enable Outline default area.

# How do I move around the page?

There are two ways to do this:

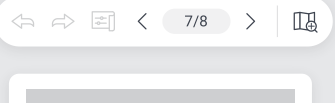


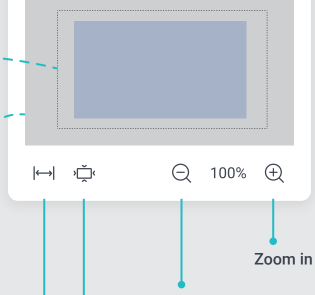






Use the **page map** on the navigation bar.





Zoom out

# Go back to the default area.

Fit to screen

Reset

Show all contents on the page.

### How do I add new pages?

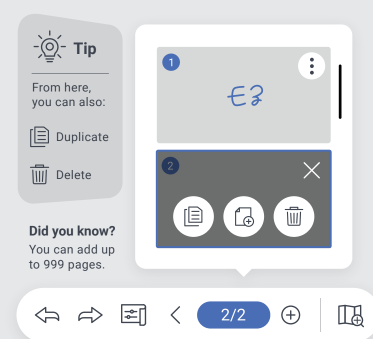
There are two ways to do this:

### 1 Add a new page at the end

Tap (+) on the navigation bar.

### 2 Add a new page in the middle

- **1.** Tap the page number on the navigation bar.
- 2. Tap one of the pages on the list.
- **3.** Tap then .



# **Hand Gestures**

EZWrite lets you use hand gestures to perform different tasks on the page.



Select an object
Tap it with one finger

Open lock menu
Tap and hold object



Move object

Tap and drag object

### Write or draw

With the pen tool selected, drag your finger on the screen

### Finger erase

With the eraser tool selected, drag your finger on the screen



Move around page

Tap and drag with two fingers



Zoom out
Pinch the screen with
two fingers



Zoom in

Hold the screen with two fingers then spread them apart



### Palm erase

With the palm eraser enabled and the eraser or pen tool selected, drag your palm on the screen

# **General Object Controls**



### What are objects?

An object is any item that you can interact with on the page. They can be pen strokes, shapes, images, and other types of media.

### What are object controls?

Object controls are the set of actions you can do with any object on the page. The controls that are common for the majority of objects are called general object controls.

To access the object controls menu, just tap the object you want to modify.



In case you want to undo or redo a certain action, you can easily tap or on the navigation bar at the bottom-right corner of the screen.



### Lock

You can lock objects in place to prevent accidentally moving or deleting them. Locked objects also remain on the page even if you use **Erase all**.



### Unlock

If an object is already locked, tap and hold it for at least two seconds to reveal the unlock button. Tap the button to unlock it.



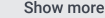
### Delete

Tap this button to delete the object from the page.



### Rotate

Tap and drag this button to rotate the object.



Tap this button to show more object controls.



### **Bring to front**

Tap this to bring the object in front of all other objects on the page.



### Send to back

Tap this to move the object behind all other objects on the page.



### Add link

You can link an object to a site by tapping this button and adding a URL.



### **Duplicate**

Tap this to instantly create a copy of the object on the page.



### Сору

Tap this to add the object to the clipboard.



### Paste

Paste the object from the clipboard. This appears beside the main menu.



### **EZCopy**

Tap this to use EZCopy and drag to copy objects. For more details, see **EZCopy**.

### Pen

### The pen tool lets you write or draw on the page.

### Pen modes



### Default

Write and draw using one or multiple pens.



### Highlighter

Highlight objects on the page for emphasis.



### **Paintbrush**

When using a paintbrush, this mode replicates the thickness and angle of your strokes as if you were painting on an actual canvas.



### Dual pen

Write in two different colors, depending on which tip of the BenQ Board pen you are using.

### Single pen

When this mode is enabled, only one user can write on the board at a time. Both Dual pen and Paintbrush modes are disabled.

You can use any of the following with the pen tool:

BenQ Board pen A p

A paintbrush

Your fingers

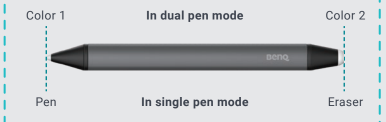






### Dual pen vs. Single pen mode

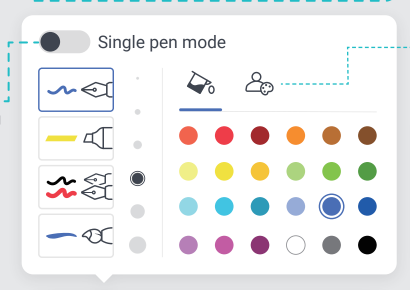
The thin and thick tips of the pen have different functionalities depending on the mode you are using.

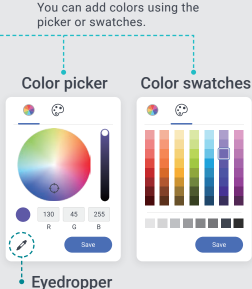


In **single pen mode**, using the thin tip automatically switches to the pen tool even if another tool is selected.



Tapping and holding any object with the pen tool also allows you to move that object around the page. You can enable or disable this in the EZWrite settings under Tap and drag.





# **Eraser**

The eraser tool lets you erase pen strokes and other content from the page.



**Finger** 

Erases parts of the pen stroke that your fingers touch



### Strikethrough

Erases the entire pen stroke or object that you strike through



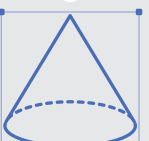
### Erase all

Erases all unlocked content on the page with one tap































**BenQ Board** eraser



Your hand





### Did you know?

You can also use your palm to erase pen strokes and objects any time.

### Enabling the palm eraser

- 2. Tap Enable palm eraser.



To prevent accidental erasures while you're writing, you can also **Enable palm** rejection.

# **Import Media**

EZWrite lets you import various file types and links to add multimedia elements to lessons.



### Camera

Stream live video from a camera and take screenshots.

See Live camera for more details.



### Image files

Import image files in a variety of file formats, including animated GIFs.



### Video files

Import video files to play them directly in EZWrite. Pause and annotate over videos, even take screenshots.



### Whiteboard files

Import pages from EZWrite, IWB, and NOTEBOOK whiteboard files to use as lesson materials.



### Office files or PDFs

Add your existing lesson materials to your whiteboard and select which pages in your file to import.













### Links

Add a URL to your whiteboard to quickly access useful websites during lessons or for students to review at their pace.



### **Google Drive**

Add lesson materials from your Google Drive to the whiteboard.



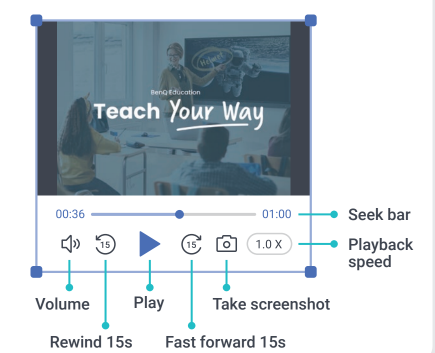
### YouTube videos

Paste a link to a YouTube video or search for one directly from EZWrite.



### **Audio files**

Add audio files in MP3 and WAV formats to play them on the page.



















# **Al Recognition Tools**

EZWrite has three built-in AI tools that you can use to make handwriting, text, and 2D shapes on the board perfectly legible.

### **Handwriting recognition**

Convert your handwritten text into editable text in dozens of languages.

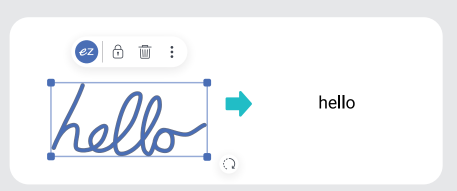
Write on the board in print or cursive, select it using the selection tool, then tap *ez*.

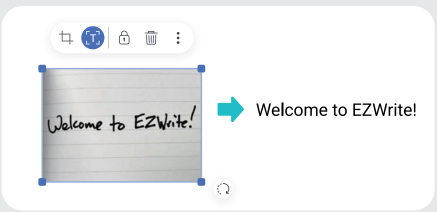
### **Optical character** recognition (OCR)

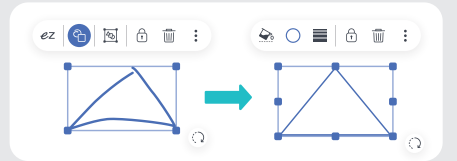
Convert text from images and documents into editable text by selecting an image, then tapping [T].

# **Shape recognition**

Convert hand-drawn geometric shapes into editable, perfect shapes. Draw a shape, select it using the selection tool, then tap  $\widehat{\Box}$ .









# Al recognition setup

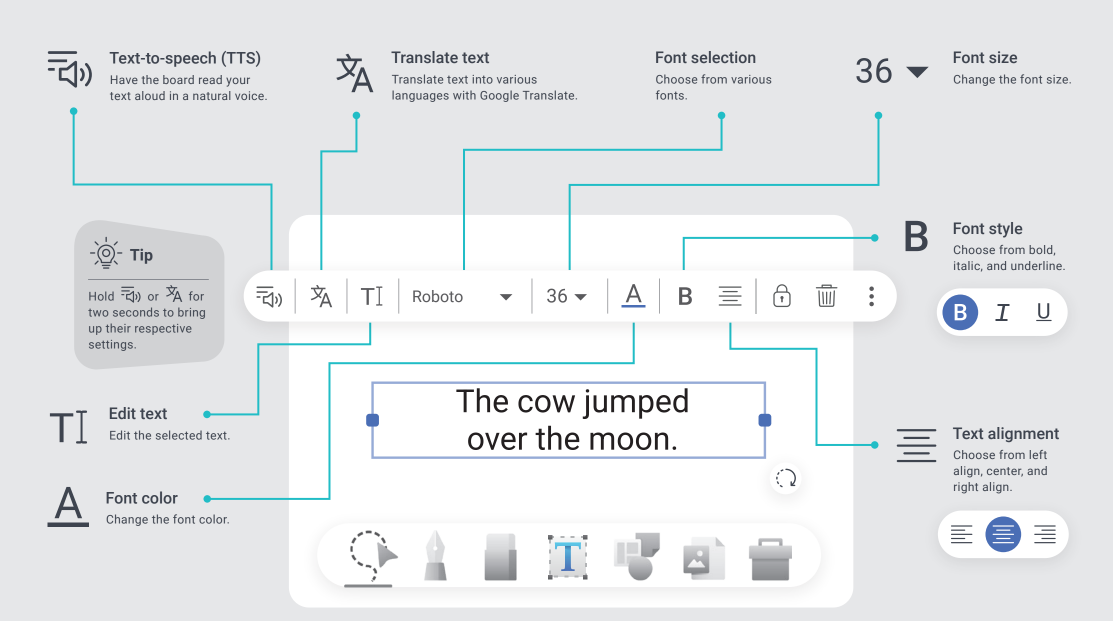
To configure any of the AI tools settings, 



Hold **eZ** or [T] for more than two seconds to bring up their settings.

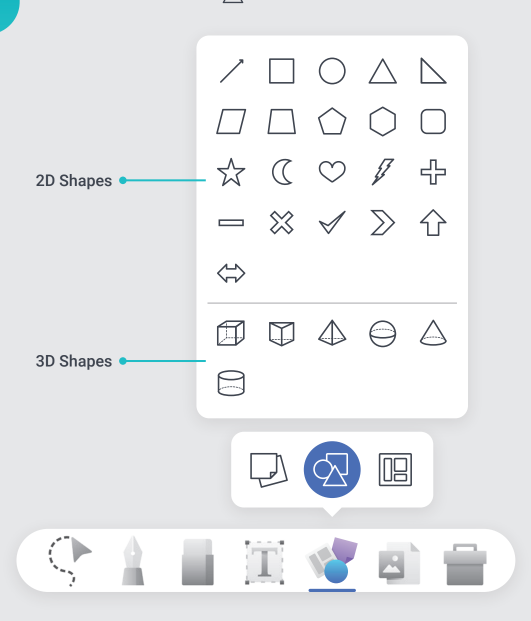
# **Text Box**

Use the Text Box to input, edit, and translate text. You can even have EZWrite read it aloud. To access it, tap \_\_\_\_ on the toolbar.

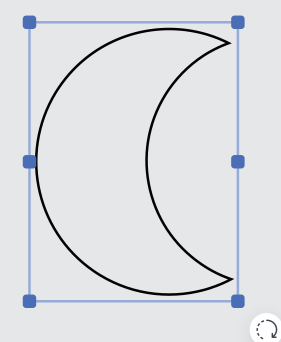


# **Shapes**

EZWrite has various editable 2D and 3D shapes that you can add to the page for geometry class and more. To insert shapes onto the page, tap  $\bigcirc$  on the toolbar, then tap  $\bigcirc$  to pull up the available shapes.









# **Backgrounds**

Change the background of your pages to match your lessons. You can access the background options by tapping on the navigation bar. Choose from any of the preloaded background patterns or images.

### **Background patterns**



**Graph** for easy creation of charts and graphs.



Ruled and Wide ruled for guided handwriting.



**Dotted** for easy creation of tables and graphs.

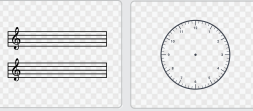


**Isometric** for easy drawing and 3D shapes.

### **Background images**

Choose from a collection of backgrounds or tap  $\square_{+}^{+}$  to add your own.

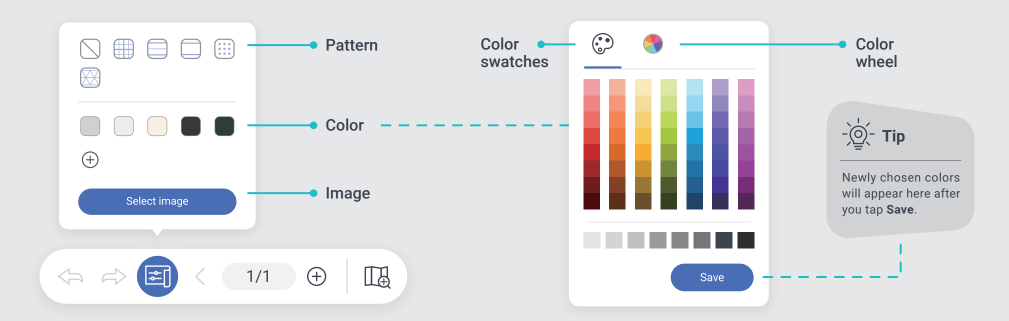
### Popular backgrounds



Blank clock **Sheet music** 

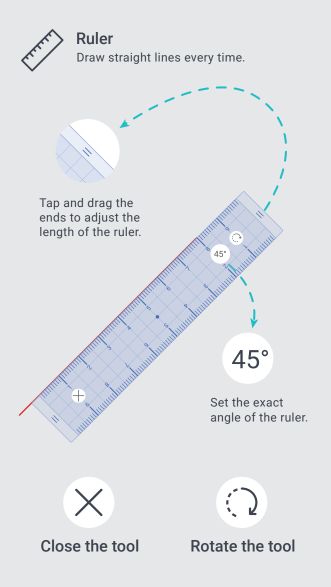


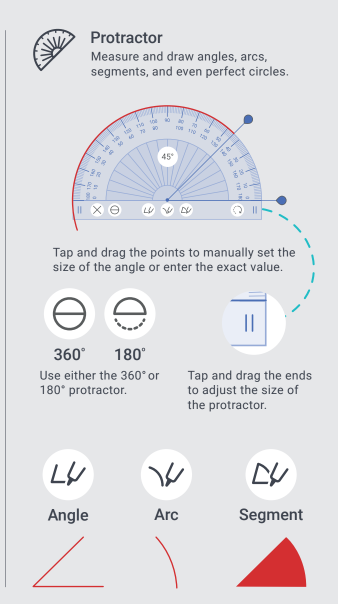
**Tactical board** 

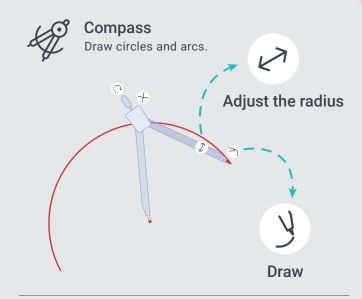


# **Geometry Tools**

EZWrite has a set of built-in geometry tools that you can use to draw precise shapes and lines on the board. You can access all of them from the Toolbox



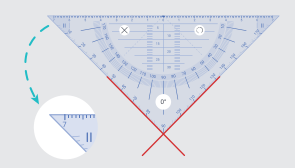






# Set square (Geodreieck)

Draw straight lines and measure angles.



Tap and drag the corners to adjust the size of the set square.



# **Math Tools**

EZWrite has built-in math tools to help you easily calculate or evaluate computations directly on the board. To access them, tap — on the toolbar.



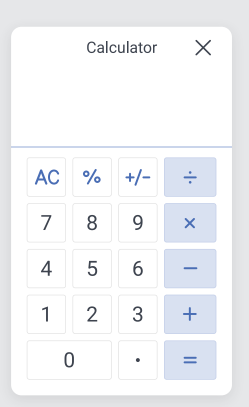
### Calculator

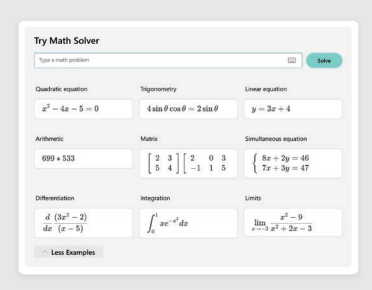
Use the calculator to perform simple arithmetic functions such as addition, subtraction, multiplication, and division



### **Math Solver**

Access Microsoft Math Solver to get step-by-step solutions to math problems for pre-algebra, algebra, trigonometry, and calculus.

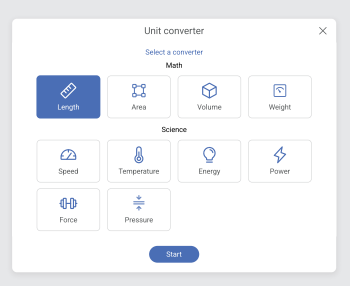






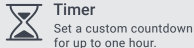
### **Unit converter**

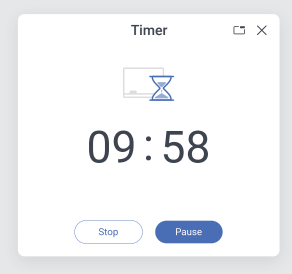
Use this tool to convert math and science units of measurement from systems including metric, imperial, astronomical, and nautical. Export converted data to the canvas as text. The tool can also be minimized.



# **Activity Tools: Timer, Stopwatch & Scoreboard**

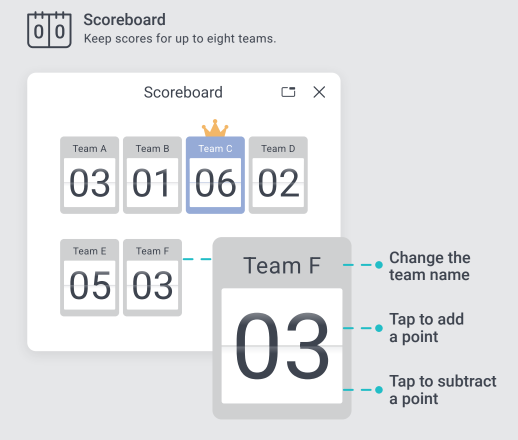
EZWrite has built-in activity tools that you can use to make lessons more engaging and help students focus. To access them, tap 
on the toolbar.

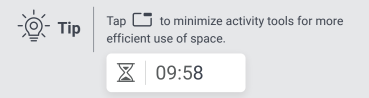












# **Activity Tools: Random Draw & Spinner**

Use these tools to randomly select students, groups, and other items to add excitement to class. To access them, tap 
on the toolbar.

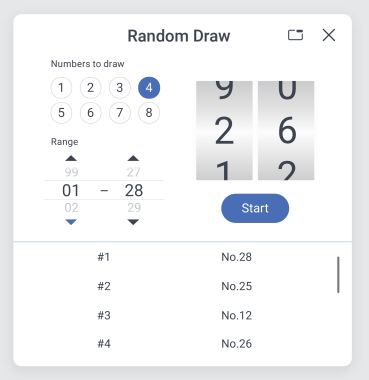


### Random draw

Pick up to 8 random numbers from a range of 1 to 99.

Ex. Draw 4 students from a group of 28.

- 1. Under Numbers to draw, tap 4.
- 2. Set the range from 1 to 28.
- 3. Tap Start.

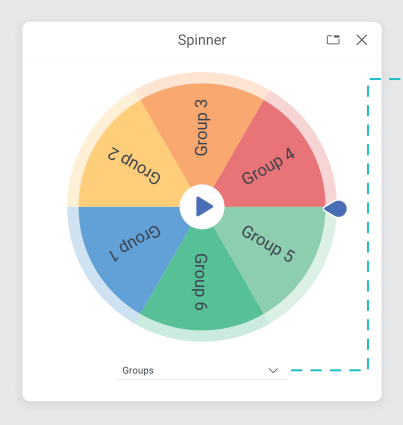


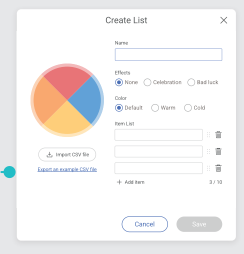


### **Spinner**

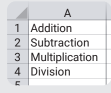
Spin a wheel to randomly pick from a list of up to 10 items. You can use any of the preset lists or create up to 5 custom lists.

Tap be to spin the wheel.





When creating a CSV file, list all your items in column A. The filename will be the name of the spinner.



Your spinners are automatically saved to your AMS account.



Tap to minimize activity tools for more efficient use of space.

# **Floating Notes**

# **Annotate anywhere**

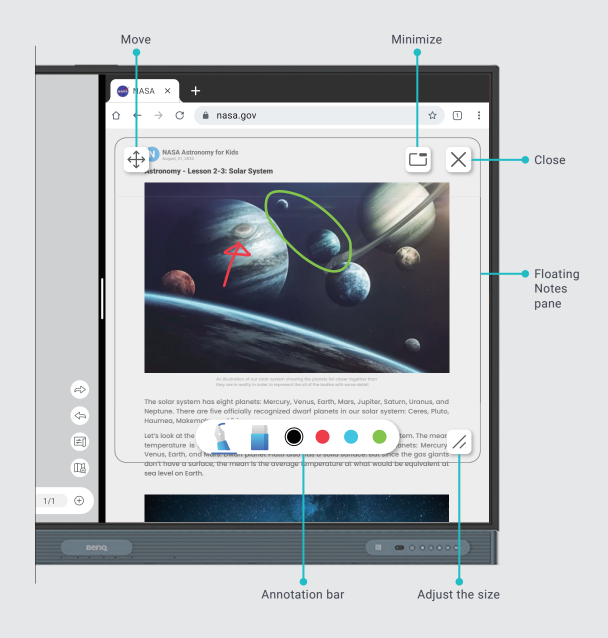
Your annotations always stay where you leave them, even when you're using **split-screen mode** or **multi-window mode**, letting you keep important notes and details on screen until you're ready to move on.



- You can also find Floating Notes in the Floating Tool.
- You can also move the pane by tapping and holding the top or bottom of the window.

Note

Closing Floating Notes will erase your annotations.



# **EZCopy**

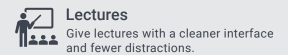
EZCopy lets you infinitely copy text, images, sticky notes, and 2D and 3D shapes. Enabling EZCopy saves time when you're duplicating objects for different activities.





# **Presentation Mode**

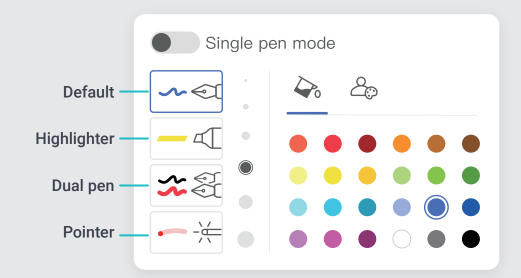
Activating the Presentation mode streamlines the EZWrite UI for presentations. To access this mode, tap pin the menu bar.

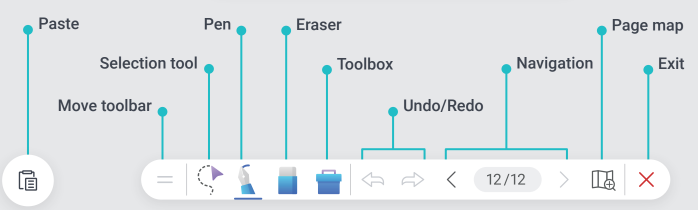




### Student presentations

Let students present on a topic individually or in groups to the class.





### Streamlined menus

You can still access the general objects menu by tapping any object on the page and then tapping :



The text box still also has **Translate** and **Text to speech**.





# **Scroll Mode**

Use a scrolling canvas designed for lessons activities that require repeating backgrounds.



Handwriting practice



Musical notation



Play creation



Graphing

### How do I navigate?

There are three ways to do this:

- 1 Use the hand tool to drag the page up and down.
- 2 Toggle the scroll bar.
- 3 Use the navigation bar.

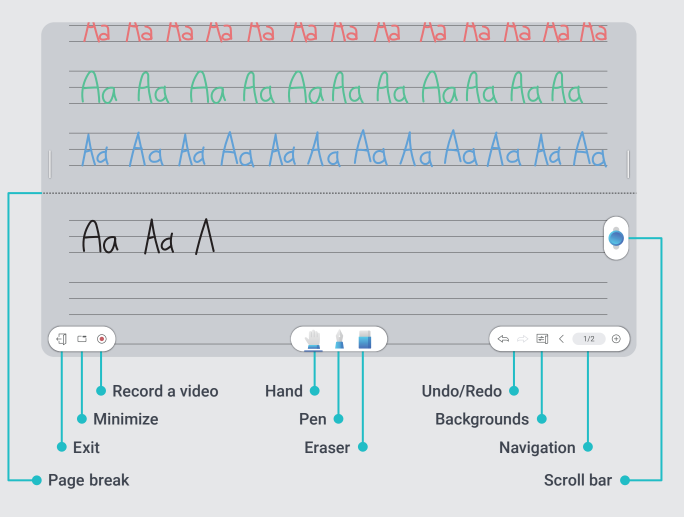
### How do I add new pages?

There are three ways to do this:

- 1 Tap + on the navigation bar.
- 2 Scroll to the bottom of the page.
- 3 Write at the bottom of the page.

Note: You can add up to 20 pages.

To open Scroll mode, tap = then =.





# **Collaboration Tools**

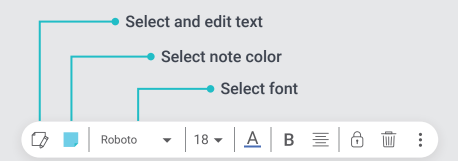
EZWrite gives you collaboration tools to stimulate discussion and brainstorming. To access them, tap  $\blacksquare$  on the toolbar.



### **Sticky Notes**

Add sticky notes in EZWrite for reminders, or during cloud whiteboarding sessions to brainstorm with students. Let them contribute by typing notes from their devices and sticking them to the shared board.

You can also use sticky notes for activities such as polling, SWOT analysis, and more.



I think the story's theme is about cherishing what you have.

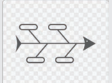


### **Templates**

EZWrite includes pre-loaded interactive templates for class collaboration, such as Maslow's Hierarchy and a Venn Diagram. Edit the text, sticky notes, or the templates themselves.



You can choose between blank or pre-filled templates by tapping the toggle switch in the templates menu.











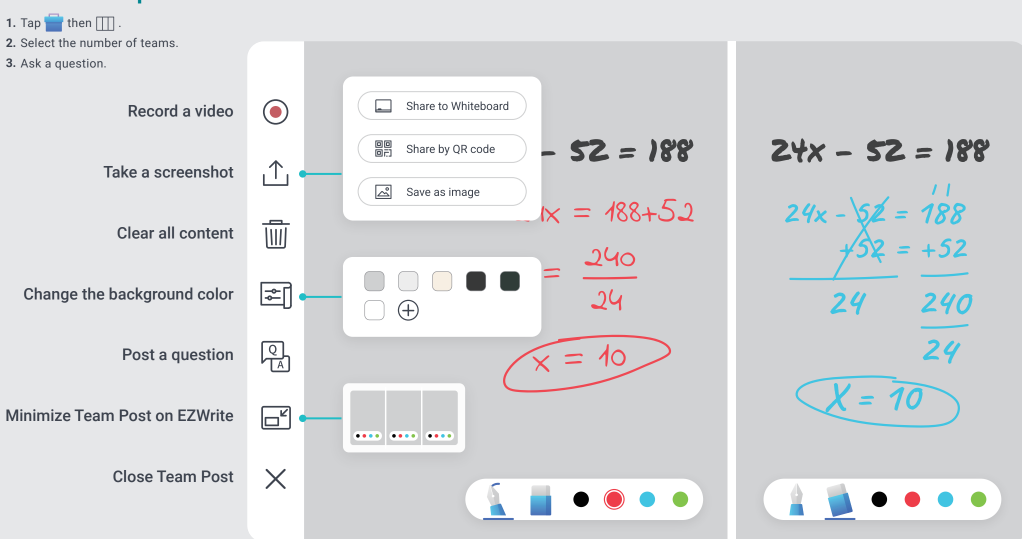




### **Team Post**

Get students to compete against each other, individually or in teams, to test their understanding of the subject matter. Split the board into two or three sections and hold a live quiz right in front of the class.

### How do I set up Team Post?



# **Split-Screen Mode**

Tap on Google Chrome, Maps, Drive, or Microsoft Math Solver, from the Toolbox to activate split-screen, allowing you to whiteboard while using these apps side by side.

### **Split with Chrome**







Splitting with Google Chrome conveniently lets you search for information related to your lesson.

### **Split with Maps**

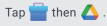






Splitting with Google Maps lets you explore real-world locations that are relevant to the topic at hand.

### **Split with Drive**



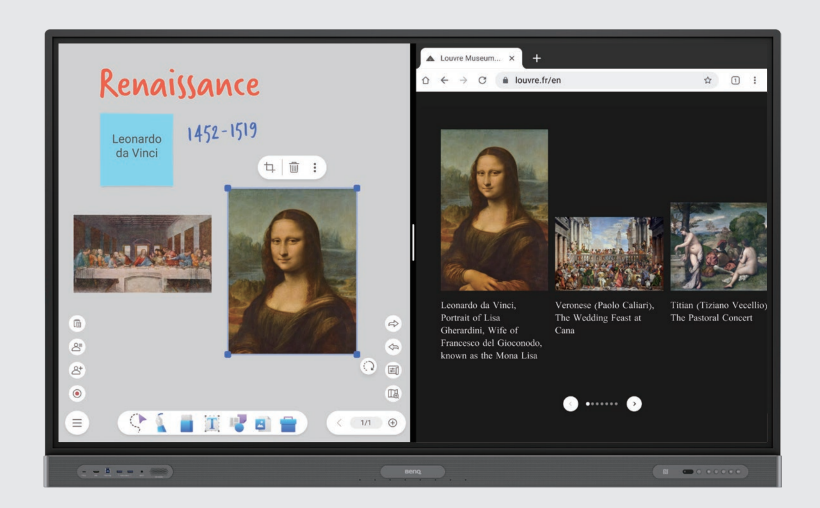




Splitting with Google Drive lets you display, edit, and share your files in real time while whiteboarding.



- Drag and drop text, images, and links from Chrome into EZWrite.
- · Drag the divider to adjust the size of both windows.



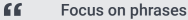
# **Spotlight**

Use the spotlight to highlight and hide parts of the screen for more engaging teaching.



### **Interactive Q&As**

Highlight a question on the board then move the spotlight to reveal the answer.



**J** Zoom in on specific words or phrases when studying long sections of text.



### Reveal a sequence

Show a map or diagram portion by portion to discuss parts of a journey or sequence.

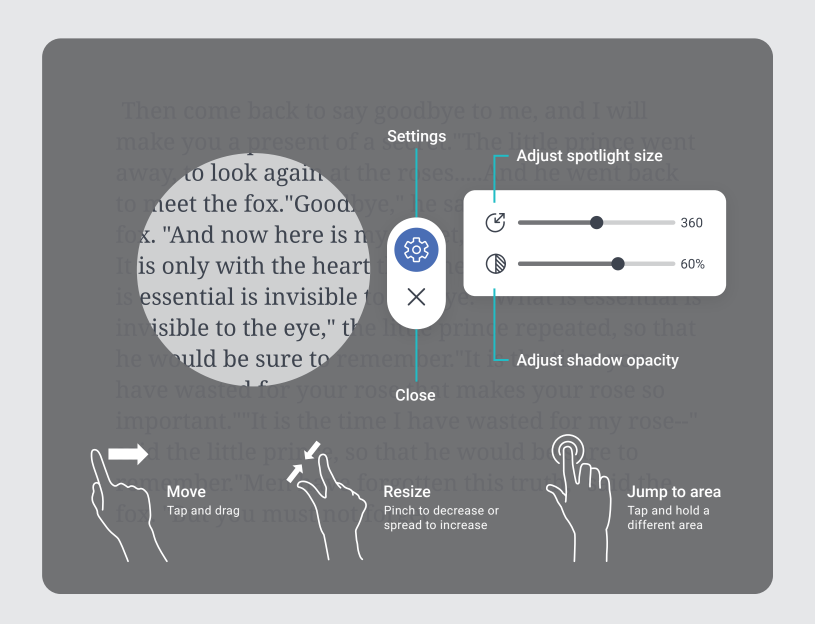


### Analyze details

Isolate parts of a busy image to examine noteworthy details that can be easily missed.

To open the spotlight, tap 📄 then 🔑 .





# **Live Camera**

Present a live camera feed directly on EZWrite so you can zoom in on important details while whiteboarding.



### View reference materials

Use a document camera to show text and illustrations from books and other printed materials.



### **Monitor experiments**

Check the status of your students' experiments by magnifying their results on the board.



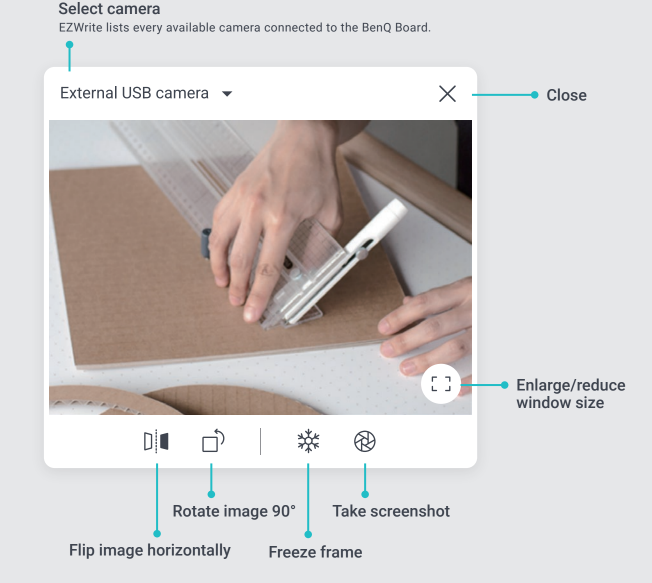
### **Demonstrate steps**

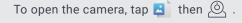
Show the step-by-step process of an activity so that students can follow closely from their seats.



### **Examine objects**

Give students a closer look at fragile artifacts without having to pass them around the room.





# Open, Record, Share, and Save

EZWrite lets you easily use, share, and save your lesson files, whether it's for students or for your own reference.



### Open

To open lesson files in EZWrite, tap  $\equiv$  then  $\Box$ . Locate your file and then tap it from the list.



### Share and save

You have different options for sharing and saving your lessons on EZWrite. To access them, tap  $\equiv$  then  $\uparrow \uparrow$ .

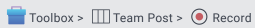


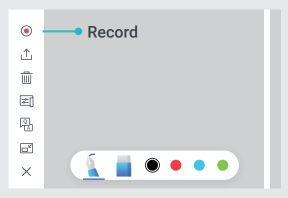
Share by QR code

### Record

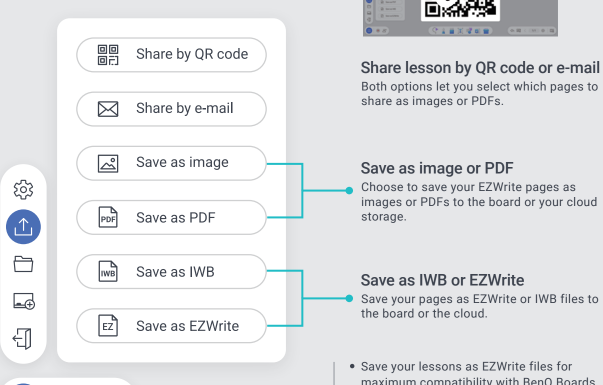
To record a lesson, tap ( ) on the menu bar. You can then save the recording to the board or your connected cloud storage. If your board has built-in or external microphones, your recording will also include sound.

You can also record in Team Post:





**Team Post** 



- Tips

Both options let you select which pages to share as images or PDFs.

### Save as image or PDF

Choose to save your EZWrite pages as images or PDFs to the board or your cloud storage.

### Save as IWB or EZWrite

Save your pages as EZWrite or IWB files to the board or the cloud.

- Save your lessons as EZWrite files for maximum compatibility with BenQ Boards. Only EZWrite files will save your sticky notes, 3D shapes, URLs, and YouTube links.
- You can add timestamps to show when files were shared and saved.



# **Cloud Whiteboard**

Enabling the cloud whiteboard feature allows others to join your whiteboarding session remotely from their devices.

### How do I host a session?

Regular cloud whiteboard

Tap 2+ then Start cloud whiteboard.

### **Google Classroom whiteboard**

- 1. Tap 2+ then Start Google Classroom.
- 2. Select your Google Classroom account. If your account is not listed, log in with your Google Classroom account.
- 3. Select a class and then tap OK.

EZWrite will display the room information:



### How do I join a session?

- 1. Either scan the QR code or enter the URL.
- 2. Enter the Room ID.
- 3. Enter a user name.

You can join using a laptop, smartphone, or tablet.

### How do I moderate the session?

From this window, you can:

- Refresh the list of participants

  Tap .
- See who's raising their hands
  Check who has beside their names.
  Tap beside their names.
- Lower all participants' hands

  Tap ( ).
- Enable or disable hand-raising

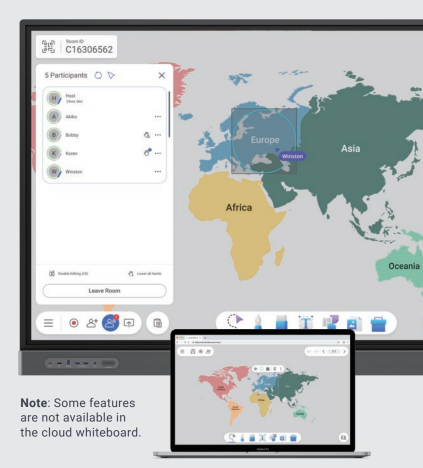
  Tap ··· then Enable or Disable hand-raising.
- Enable or disable editing for a participant
   Tap / beside their name.
- Enable or disable editing for all participants

  Tap 
  or 
  iii
- View or hide what participants are editing Tap 

  → or 

  →.
- Remove participants

  Tap ··· then Remove.
- End the cloud whiteboarding session Tap Leave Room.



Tap to enable or disable Page Sync mode.

- Enabled: Students on their personal devices can only see the page the teacher is on and cannot navigate away from it.
- **Disabled**: Students can navigate pages on their own from their personal devices.

# Google Classroom

If you are Google Classroom user, you can link your account to use your Classwork and Stream from the EZWrite cloud whiteboard.

### How do I host a session?

- 1. Tap 2+ then Start Google Classroom.
- 2. Select your Google Classroom account. If your account is not listed, log in with your Google Classroom account.
- 3. Select a class and then tap OK.

# How do I view and share the session info?

Tap the Session ID to show the sharing window:

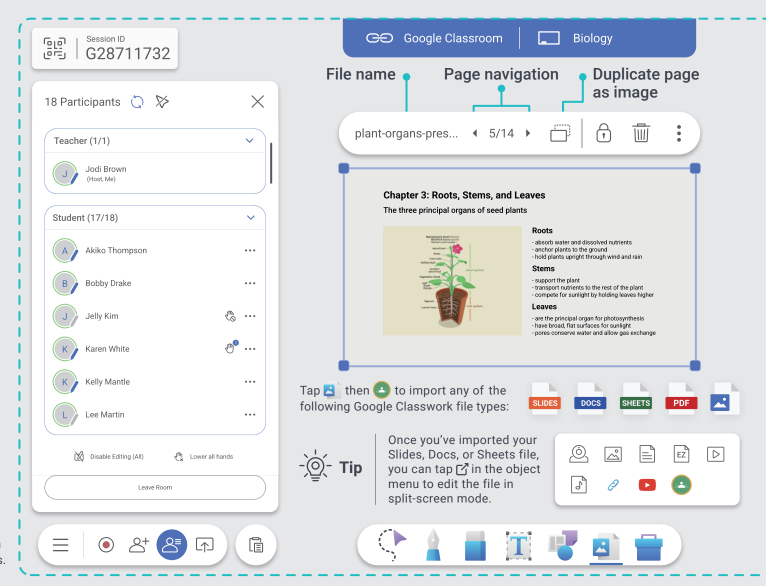


Users can join the session 3 ways:

- Scan the QR code.
- 2 Go to the URL and then enter the session ID.
- 3 Tap **Announce** to post the whiteboard link to your Stream. Students can click the link to instantly join your session.



You can tap ← Google Classroom or = then to switch classrooms.



# **EZWrite Settings**

Tap  $\equiv$  then  $\{ \hat{\phi} \}$  to modify EZWrite settings.



### **Always-on Floating Tool**

Have the Floating Tool on the BenQ Board screen when you exit EZWrite, giving you easy access without having to tap and hold the screen.



### Tap and whiteboard

Enable this setting to launch EZWrite when tapping a BenQ Board pen on the NFC sensor.



### Tap and drag

Enable this setting so you can tap and hold any object with the pen tool to move that object around the page.



### Palm eraser

Enabling this setting allows you to use your palm to erase annotations on the board.



### Palm rejection

Enabling this setting prevents you from leaving marks on the page every time your palm accidentally touches the screen. This disables the palm eraser.

### Maximum picture quality

Select the maximum resolution for imported and exported images. Select **Full HD** for faster loading times and **4K UHD** for better image quality.

Images with resolutions lower than the maximum will remain unchanged, while images with higher resolutions will be compressed.

### Outline default area

Put an outline around the default work area. This makes it easier to identify your original starting point when moving around each page.



### Watermark

Set a watermark on the center of all pages by importing a PNG, JPEG, or BMP image file.



### Handwriting and shape recognition

Download and select a language pack for handwriting recognition and an image library for shape recognition.



### **Google Translate**

Select the source and target languages.



# Optical Character Recognition (OCR)

Select among different OCR language packs.



### **Text to Speech**

Select a language and set the speech rate and pitch of the Al voice.

### **EZWrite update**

Tap Check to see if you are running the latest version of EZWrite.

If an update is available, a pop-up message will appear asking if you want to **Update Now** or **Update Later**.



Although EZWrite automatically saves your work in the background, it is still recommended to save before tapping **Update Now**.