

# LG CreateBoard Lab

Redefine the Standard of Teamwork with LG's Collaborative Writing Service

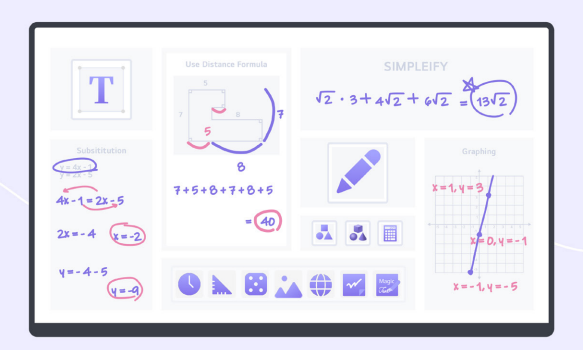
# Life's Good.

# LG CreateBoard Lab

The LG CreateBoard Lab is a collaborative writing service built around LG CreateBoard. It supports web apps and offers multi-OS support, allowing users to access it from various devices in addition to LG CreateBoards, anytime and anywhere. This provides users with a consistent experience and enables real-time collaboration with multiple people beyond spatial constraints.

\* Certain features may not be supported depending on the operating system.

\*\* The features and design of the LG CreateBoard Lab service are subject to continuous updates.



# **Drawing & Tool**

LG CreateBoard Lab provides a comprehensive set of tools to facilitate communication on the smart board. You can conveniently use a variety of tools, ranging from traditional ones for drawing shapes or writing text to digital ones such as web browsers and calculators.

#### The following features are included:



















Pen Text

Shape

Erase

Drafting

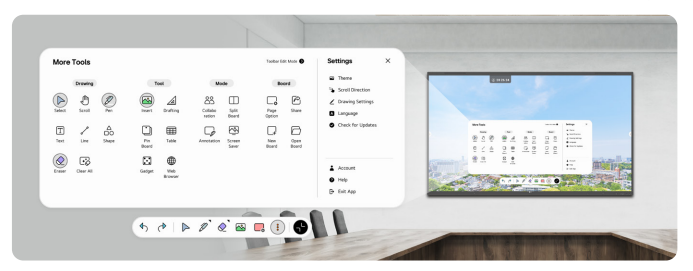
Web Browser

Pin Board

Table

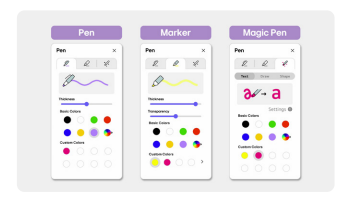
Annotation

#### LG CreateBoardiah



#### Tool Menu

LG CreateBoard Lab, with its intuitive tool menu, makes it easy for new users to access functions. This menu collection brings together all the functions necessary for using a smart board, including tools for writing, drawing, collaboration, board management, and settings. Users can access every feature of the app from the tool menu and customize it with their frequently used tools.



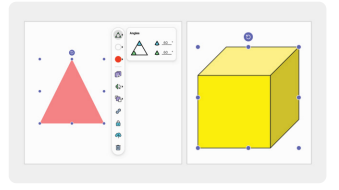
#### Pen

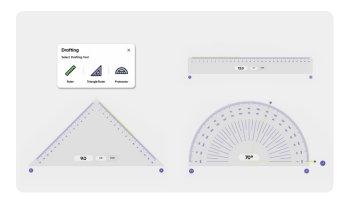
LG CreateBoard Lab offers a range of colors and the remarkabke Magic Pen feature. When you draw an object with this pen, it searches its database for a similar object (e.g., text, picture, or shape) and converts your drawing into that object.

\* The Magic Pen feature is only available on the Android app.

# Shape

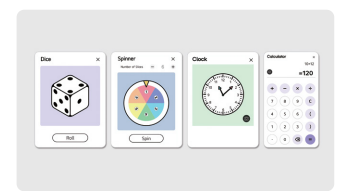
LG CreateBoard Lab provides a variety of 2D and 3D shapes, with adjustable angles and sides. These shape tools can be effectively used for various purposes, such as in math classes.





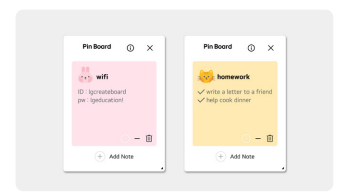
#### **Drafting**

Users can utilize a digital ruler, triangular ruler, and protractor to interact seamlessly in real time without needing physical tools.



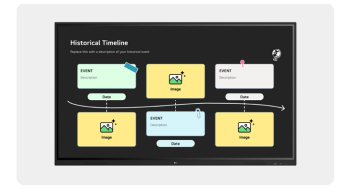
#### **Utility Tool**

The intuitive tools, such as the dice, spinner, clock, and calculator, enhance participant interaction and engagement.



### Pin Board

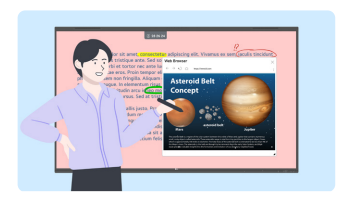
Users can use adjustable pin boards in various colors and sizes to pin important information like Wi-Fi details and assignments.



#### **Template**

Users can explore a diverse range of template files tailored for various themes, including Mind Maps, Brainstorming sessions, and Flow Charts. These thoughtfully designed templates empower educators to effortlessly prepare impactful and effective educational content.

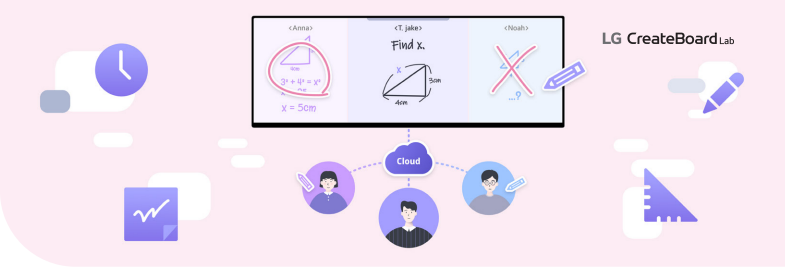
\* The template is a paid feature.



#### Web Browser

When additional materials or audiovisual resources are needed, users can instantly access them using the web. Relevant information found through web browsing (text, images, etc.) can be easily dragged and dropped from the web into the document.

 $\ensuremath{^{\star}}$  The Web Browser feature is available on the Android app.



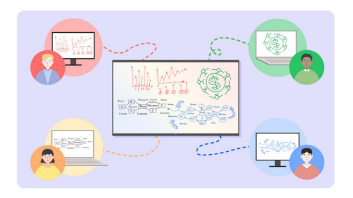
# Collaboration

Collaboration is a feature that allows multiple users to share a board and work together. Teachers and students can interact by writing or drawing on the board in real time.

## The Following Features are Included:

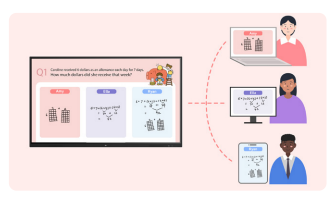


- \* Breakout Mode and Assignment Mode are paid services.
- \*\* The number of participants varies according to the service type.



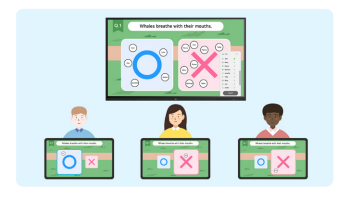
#### Collab Mode

All participants can connect to a class and collaborate on a shared board in real time. Everyone's inputs are instantly reflected on the board, making it ideal for activities like mind mapping or brainstorming.



#### **Breakout Mode**

The host can divide the space of the board into several areas and allocate them to participants. Although each participant shares the same board, they can only write or draw in the area assigned to them.



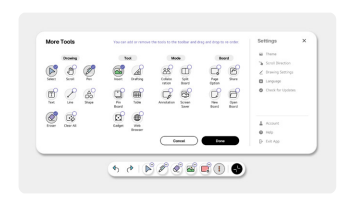
#### **Assignment Mode**

Teachers can use Assignment Mode to assign problems to students. Students can solve the problems with their own devices and submit their answers right away, enabling teachers to provide prompt feedback. This improves the efficiency of learning.



# **User-convenience Features**

The LG CreateBoard Lab is designed with a focus on user convenience.



## **Tool Bar Customization**

The tool bar is a collection of various functions for use within the app. You can customize it by organizing frequently used features.



#### **Gesture Function**

LG CreateBoard provides a Gesture Function to conveniently use various basic functions of the board. For example, by simply double-tapping the LG CreateBoard screen with

4-5 fingers, an attention sign will pop up with a sound. This makes it easy to capture the participants' attention during moments when you need them to focus.



#### **Insert Content**

Users can easily import images, videos, audio, and more to the board, including content from external devices such as mobile phones and cameras.



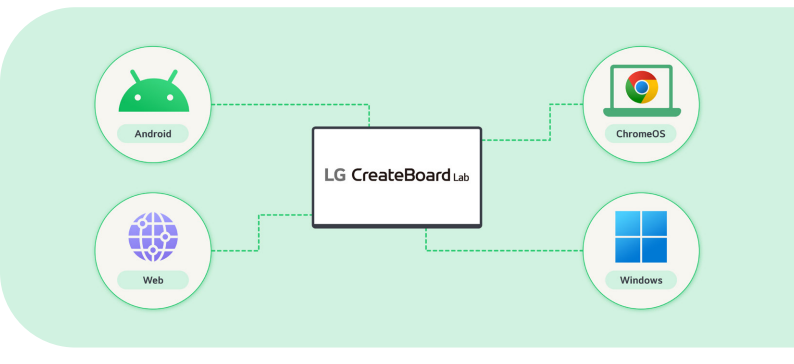
### Easy to Save and Share

Boards created in LG CreateBoard Lab can be saved to cloud storage, Google Drive or even Google Classroom. After meetings, you can simply scan a QR code to transfer them to your personal device.

# **Multi-OS Support**

LG CreateBoard Lab offers multi-OS support, allowing users to utilize it not only with LG CreateBoard but also with other devices. This enables users to maintain a seamless experience on tablets, laptops, and various other devices, even outside the classroom.

\* Certain features may not be supported depending on the operating system.





Creative Visualization

\*Product Images shown are for representative purpose only. Actual product may vary.

As a continuing policy of product development at LG Electronics, the design and specifications are subject to change. They may vary from model to model. Color/shades may vary due to printing restrictions. E&OE.









To know more about LG, visit www.lg.com/in/business For B2B Solutions/Product enquiries, please write to b2b.solutions@lge.com
For B2B Service, please write to b2bsupport.india@lge.com