









Disclaimer:

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use that may be made of the information contained therein







PURPOSE GOAL • • •

Having an interactive whiteboard, accessible from different devices, which allows group work simultaneously. It stimulates the creativity of young people.

DESCRIPTION

INSTRUCTION • • •

Jamboard unlocks your team's creative potential with real-time co-authoring. Experience unhindered productivity, whether your team is in the same room using multiple Jamboards, or across the world using the Jamboard app on mobile.

It is the first hardware product designed and manufactured by Google, intended to complement the types of cloud-based tools that include, for example, Gmail, Drive, Docs, among others;

It is a 55-inch collaborative digital whiteboard that has accessories, such as two optical pencils, an eraser and support, which are elements that allow a good and productive performance of the work team.







EXAMPLE

- Share ideas
- Use Images
- Collaborate with each other in real time
- Organised group work



Jamboard can be used for free.

Jamboard allows users to share ideas, images and collaborate with each other in real time.

Jamboard comes with handwriting and shape recognition, so it's easy to use and intuitive.

You can draw with a stylus but erase with your finger – just like a whiteboard.

It's easy to present your jams in real time through Meet.

When you've finished jamming, share out your work with others.









Unless you haven't a strong wifi, you can have some problems



Use it as you would use a real witheboard, without limits in what you wanna do with your Jamboard: it is a very easy and versatile digital tool.

Be creative and explore its usage.

SOURCE • • •

- https://support.google.com/jamboard/answer/74
 24836?hl=en
- https://workspace.google.com/products/jamboard/







PARTNERS







Faculty of Mathematics and Informatics



