

# Explain Everything



Apple App Store best of 2020 Leading the Classroom

# The digital whiteboard platform for augmented learning and collaboration.





**Record** lessons and instructions for better understanding. Capture a student's attention from start to finish.

**Use** rich media and motion. Easily create assignments that support solving problems and creative thinking.

**Engage** students through collaborative remote participation. Simply use a code or link to make it happen.

**Provide** engaging feedback in video format. Make things personal and real thanks to audio recording.

## With Explain Everything you can:

- Record videos and animations to support teaching online and in classroom
- ✓ Collaborate with a group
- ✓ Live Broadcast
- Create sketch notes and doodles for brainstorming
- Provide meaningful feedback
- Prepare formative assessments
- Create interactive presentations

Get the full experience on your iPad, Chromebook, favourite tablet, or in your browser.









## **Explain Everything and LMSs**

Get advantage of using a whiteboard app fully integrated with the best teachers' tools and solutions.

#### Teach with an LMS

Use your favorite LMS and other integrated services to easily assign whiteboard activities and grade them.

#### Teach with conferencing tools

Support your teaching workflow with

different video conferencing software.



## Case Study: Explain Everything in Google Classroom

Case 1: Assignment for class	•As a teacher you can use the Google Classroom to provide instructions (along with workable templates) in the form of ".explain" files, also known as Explain Everything Projects. Students can download the template, do the work, and finally upload the completed assignments to Google Classroom in the form of a project (or video) for grading.
Case 2: Video instruction	•As a teacher you can provide video instructions using a Web Video Link posted to Google Classroom. Students can access these videos through the links or download provided templates to work locally using their apps. Students hand in their work to the teacher in the form of a web video link for grading.
Case 3: Collaborative project	<ul> <li>As a teacher you can open up a collaborative project with an assignment template, then record instructions and post a web video link for students in the Google Classroom. You can approve the recording when leaving the project, so students can only access the completed changes. When their group work is done, students can also record a video summary and post a web video link for you to review.</li> </ul>





#### Teacher benefits:

- ✓ streamline the distribution of materials to your students, such as templates, worksheets, instructions or assignments
- collect assignments and grade them all in one place
- provide feedback using only a single platform

#### **Student benefits:**

- ✓ receive instructions & assignments in single space
- ✓ seamlessly coordinate work with your classmates when doing group projects