

WORKSHEETS



Woodlap

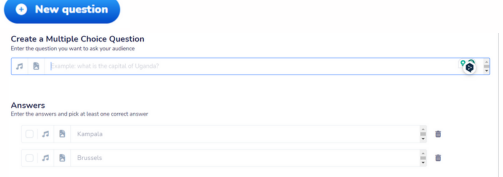
Tutorial

- Start by creating an account on the platform
- Create a new Wooclap by clicking "Create an event" and name your new event in the top left corner of the interface.

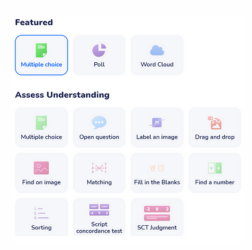




- Create your first question: select the type of question you wish to ask the audience (e.g., here: a multiple choice question).
- Fill in the required fields: the question or instruction, the different answers, and tick the correct answer(s).
- Click on "Save".



You have access to multiple types of question:





WORKSHEETS



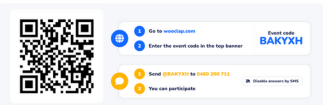
Woodlap

Tutorial

• Add images or audio file to your question by clicking those icons



• Invite your audience and launch the question: Click on "Display" next to it to invite the audience to log in to your presentation.

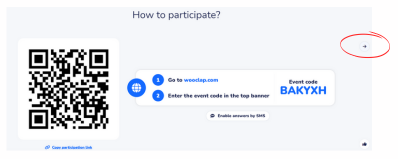


Your audience has several ways to join the question; they can scan the QR code with their smartphone, enter the event code on the wooclap's website or even join by text messages (you can disable this option).

• When you launch an event, in the bottom right corner, the counter shows the number of connected participants.



Once everyone is connected, use the arrow on the right to display
the first question and allow the audience to answer it in real time
using their smartphone, tablet, or computer.





WORKSHEETS



Woodlap

Tutorial

- Participants can reply to a vote as long as it is "launched" and therefore displayed on the projected screen
- Once you decide to move on to the next question or slide, participants will
 no longer be able to answer the previous question. All participants answer
 the same questions at the same time.

Example

Mathematics - fractions (Primary Level - Ages 9-11)



- During a lesson on fractions, the tutor wants to ensure that the student understands how to compare different fractions.
- **Step 1:** After explaining the basic concept of fractions and how to compare them, the tutor introduces Wooclap to make the lesson more interactive.
- **Step 2:** The tutor creates a Wooclap quiz with multiple-choice questions where the student must identify which fraction is larger or smaller. For example:
- Question: Which fraction is larger? (a) 2/3 or (b) 1/2
- Question: Which of these fractions is equal to 3/4? (a) 6/8 or (b) 4/5
- **Step 3:** As the student answers each question, the tutor uses the instant feedback from Wooclap to discuss their reasoning and clarify any misunderstandings. The student engages more actively because the Wooclap platform turns the quiz into a game-like experience, keeping them motivated and focused.
- **Step 4:** The tutor finishes the session with an open-ended Wooclap question, asking the students to write in their own words how they would compare two fractions, encouraging deeper reflection on the concept.