



Make lectures more engaging and inclusive

with Mentimeter for Universities



Easy to use interactive presentation software

With Mentimeter, you can **build interactive presentations** with an easy-to-use online editor directly from your browser.

Use World Clouds, Polls, Quizzes, images, GIFs, and more to boost engagement levels and transform your presentation.

Students can use their smartphones to join your presentation, submit responses, give feedback, and ask questions. Submissions are visualized in real-time, creating a unique and interactive experience.

Once your Mentimeter presentation is over, you can download and share your results for further analysis or compare data and trends over time to measure how responses and engagement levels have changed.

CHAPTER 1

Popular question types

CHAPTER 2

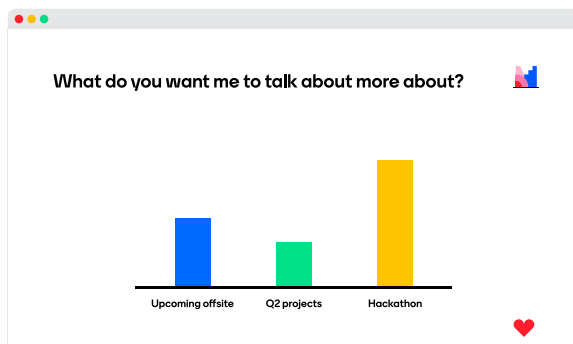
Advanced question types

CHAPTER 3

Important settings

CHAPTER 1

Popular question types



How to use

Multiple Choice

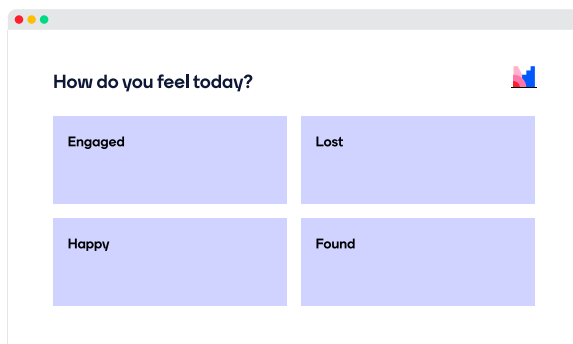
A common question type is Multiple Choice, where students can choose between several options. Multiple Choice is ideal when you already have a set of predefined options you want your students to choose from. It is perfect for formative assessment, evaluating pre-existing knowledge, and setting expectations.

Inspirational examples:

Exam preparation Q&A session

Gather Feedback on Exams

Icebreaker - What Did You Eat for Breakfast?



How to use

Open Ended

With the Open Ended question type, your students can type their answers with no preset choices. This slide encourages students to write longer and more creative responses - but a maximum of 250 characters! Pro tip: Allow everyone more time to type in their answers.

Inspirational examples:

Formative assessment

Desert Island Icebreaker



[How to use](#)

Word Cloud

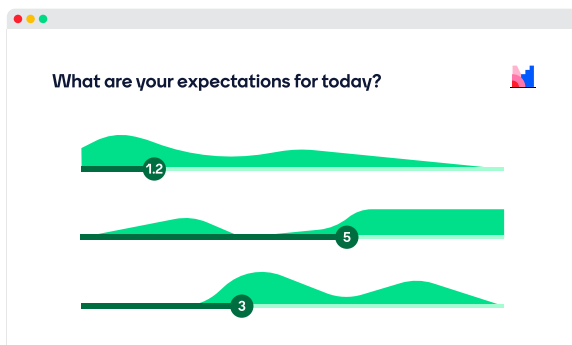
The Word Cloud is Mentimeter's most popular question type. Your audience inputs words to create a Word Cloud that expands with each new entry. A Word Cloud is a dynamic slide that encourages students to be concise and creative. Popular responses become the most prominent words on the screen, highlighting their popularity.

Inspirational examples:

[Cope with exam stress](#)

[Assess student understanding](#)

[Student check-in](#)



[How to use](#)

Scales

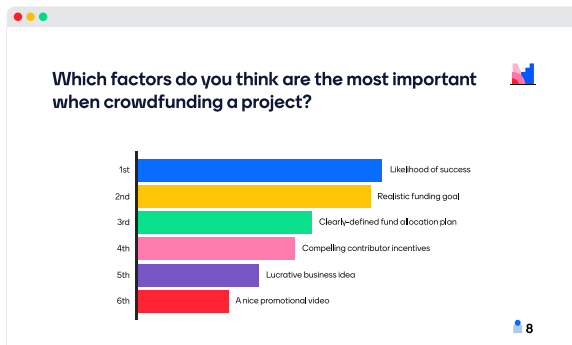
The Scales question type lets participants rate statements on a customizable scale. Great to use if you have a series of statements you want your audience to rate. Likewise, you can use Scales to analyze trends and tendencies in your students over time, run regular check-ins, evaluate projects and methods, or find areas for improvement with the help of honest feedback.

Inspirational examples:

[Self-assessment](#)

[Manage expectations](#)

[Post-lecture survey](#)



How to use

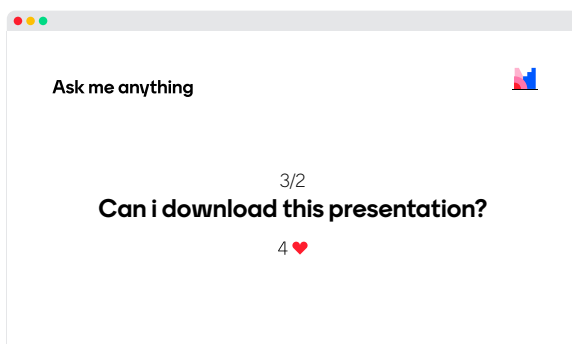
Ranking

The Ranking question asks your students to prioritize given options and to rank them as they see fit. Once you get responses to your Ranking question, options will rearrange themselves according to how your students have prioritized them - A quick and straightforward way to understand student preferences and priorities.

Inspirational examples:

Icebreaker - Which are the best movies?

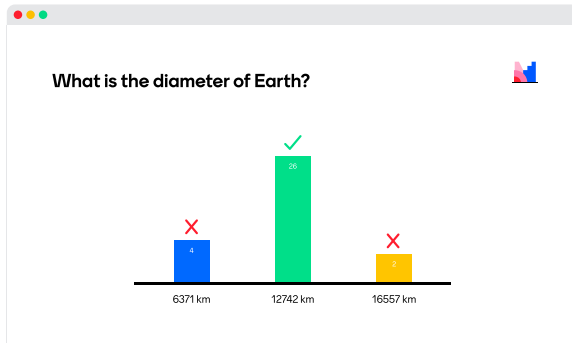
New semester poll



Q&A

Questions from Audience (also known as Q&A) is a feature that allows your class to anonymously ask you questions and upvote those questions the group thinks are most important. You can use a single Q&A slide or let students ask questions on any slide. Q&A allows everyone - not just the loudest voice in the room - to ask questions, and this less daunting format reduces post-lecture admin and emails because more questions are asked in-session. A quick and easy way to run more transparent and open classes.

Find out more information here



How to use

Quiz Competition

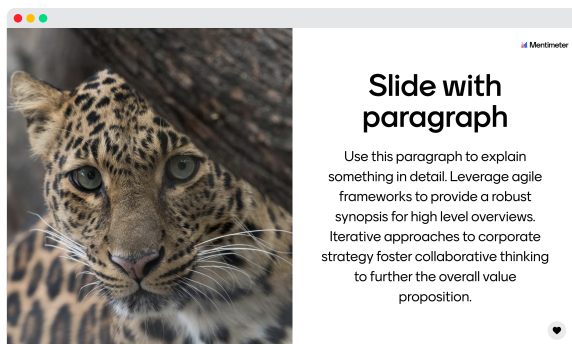
A Menti Quiz will stoke students' competitive spirit against their classmates in a fun and engaging game! It's perfect when you want to create a fun, learning-intense, and lively competition. Likewise, you can use Quizzes as a light-hearted and entertaining way to assess understanding and comprehension. Use both Multiple Choice questions or Type Answers in which participants type the answer themselves instead of choosing from a list.

Inspirational examples:

[World flags quiz](#)

[History quiz](#)

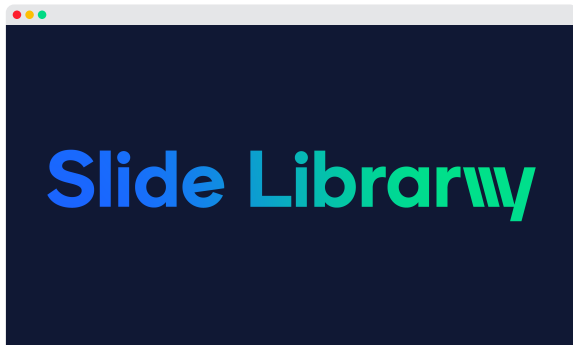
[Chemistry quiz](#)



Content Slides

Use Content slides to complement your interactive slides with text and images. Whether you are presenting a poignant quote, an informative graph, or simply the day's plan, participants can use a series of reactions to show they are engaged. Content slides compliment our other slide types and allow you to create a complete presentation without needing any other tool or software.

Use as ice-breaker, for quick feedback or for your own personal presenting boost



Slide Library

At Mentimeter, we think lectures and seminars can always be more engaging, and to help improve presentations have added even more new slides. Spin the Wheel, let your audience play Truth or Lie, and make your Miro board part of your presentation. Our Slide Library is fully stocked and available to all users.

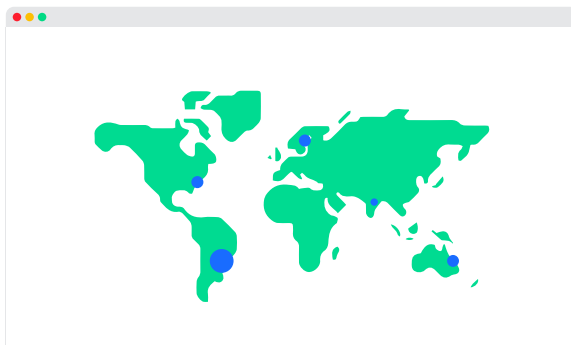
Inspirational examples:

[Visit the Slide Library now](#)

[Discover all the new slide types](#)

CHAPTER 2

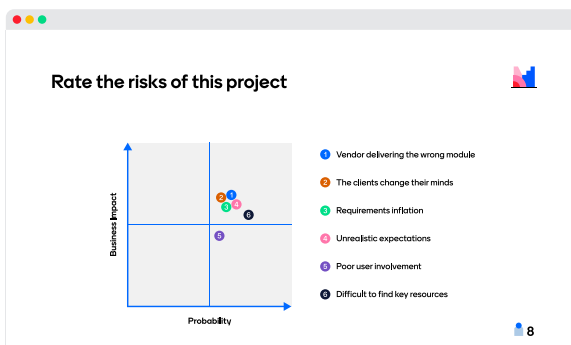
Advanced question types



Mentimeter offers various advanced question types

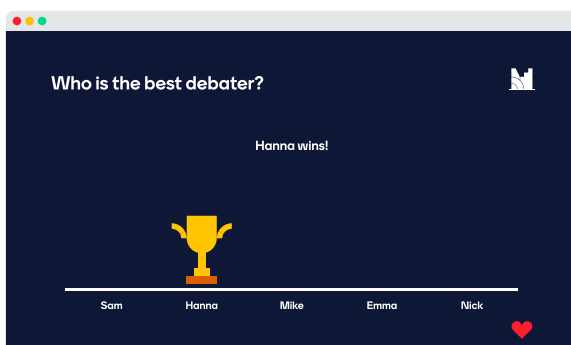
Pin-on-image:

A unique slide type, our Pin-on-Image slide lets you add an image on which your students can drop a pin. Pin-on-Image is a great way to see where in the country (or world!) your students may come from or to test their knowledge of geography. If students drop a pin in the same place then a number will indicate how popular a choice it was. You can even select a correct portion of the image beforehand and reveal it once students have voted.



2 x 2 Grid:

One of the most data-driven slide types, our 2 x 2 grid allows you to fully customize the axis, labels, and options to be ranked. Students will then input their opinion like a Scales question type and an average of all results will then be displayed on your graph. This particular slide type demands students to think critically and make comparative decisions. Hover over the dots to see the distribution of answers.



How to use

Quick Form:

Want to ask students to sign up to a future event or show interest in office hours? For large-scale programs of lectures, Quick Form is the quickest and most efficient way to compile this kind of information.

Who will win?:

Use for voting where you only want to show the winner(s). Participants get one vote each. If there is a tie, there will be more than one winner, but there are never any losers with this question type!

Inspirational examples:

[Explore the various templates](#)

CHAPTER 3

Important settings

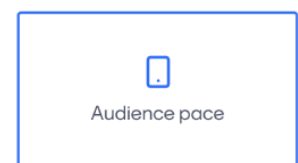
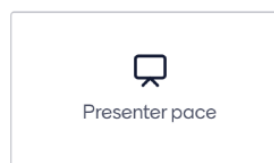
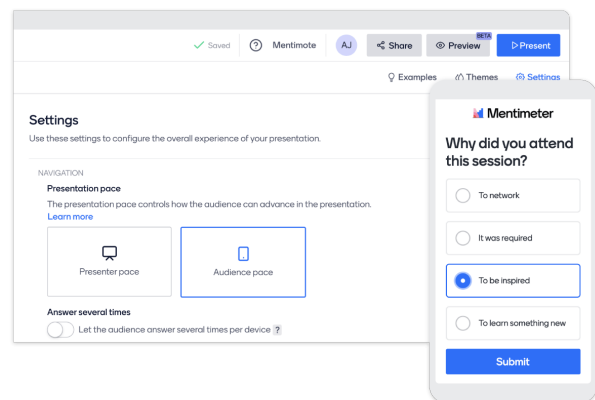
Presenter pace vs Audience Pace

There are two ways your class can move through and interact with your presentation: Presenter Pace and Audience Pace.

Presenter Pace simply means that students follow along as you navigate from slide to slide as in a traditional presentation.

Audience Pace lets your students move through your slides at their own pace, allowing them to read your content slides, answer your questions, and take on all the relevant information as quickly or as slowly as they see fit.

Presenter Pace is ideal for a live teaching scenario when you're in front of your class going through your lesson plan. Audience pace is the best way to send surveys to students and colleagues or to distribute study material or assignments asynchronously.



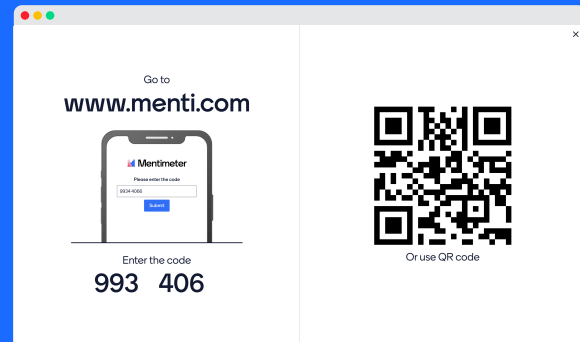
[See how to switch between the two paces here](#)

How to enter the voting session

There are a few different ways for your audience to connect to your Mentimeter presentation and start voting:

1. Enter voting code (expires after inactivity)
2. Scan QR code
3. Through direct access link (preferred way for Audience pace surveys and never expires)

[See our guide on how to vote here](#)



Share a presentation or the results after a session

There are many ways that you can access the results of your presentation and share them!

1. Share a link to your presentation
2. Let audience download results
3. Export in Excel, PDF or as screenshots

[See how to access the different settings here](#)

