



Mentimeter

EOLAS

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1 Introduction to Mentimeter

Mentimeter is an interactive presentation tool that empowers educators to engage students through live polls, quizzes, word clouds, and more.

Mentimeter, also known as interactive presentation software.

2 Classification

<i>Classification Tag</i>	Mark with an X if applies	Criteria
Purpose of tool		Climate change specific
	X	Generic
Phases in where it can be used		Preparation/ Planning/Design
	X	Implementation
	X	Evaluation
Type of tool	X	Web-based
	X	Mobile
		Hybrid (web/mobile)
		Computer-based program/software
		Cloud-based platform
		Other

3 Description

Mentimeter is versatile for both individual and group activities. It's suitable for various group sizes, from small classrooms to large auditoriums. The duration depends on the activity's complexity, typically ranging from a few minutes to around 30 minutes. Mentimeter is designed for online use, making it well-suited for both in-person and virtual teaching environments.

a) **What is this tool about:** Mentimeter enhances student engagement by allowing educators to interact with students in real time using polls, quizzes, and open-ended questions. It promotes active participation and provides instant feedback.

b) **For which purposes is it used:** Mentimeter is used to teach climate change concepts interactively. Educators can gather instant insights into students' understanding, opinions, and concerns about climate-related topics. It encourages critical thinking and discussion on complex environmental issues.



c) **General overview of how to implement it:** Teachers can create interactive presentations on Mentimeter related to climate change. Activities may include live polls on climate change facts, quizzes to gauge knowledge, and open-ended questions to encourage students to share their thoughts and solutions.

d) **Limitations of the tool:** Mentimeter's effectiveness relies on internet connectivity and device availability. Some features might require a paid subscription, and complex activities might need careful planning for smooth execution.

4 When and how to use this tool

a) **Preparation:** Before the session, create your Mentimeter presentation and customize the questions to align with your climate change teaching objectives.

b) **During Application:** Explain the Mentimeter interface briefly to students. Encourage everyone to participate and ensure a respectful atmosphere for discussions.

c) **Follow-up:** Review the responses collected during the session to understand students' viewpoints. Use the insights gained to structure further discussions or activities.

5 Material needed

- Computers, tablets, or smartphones for participants
- Mentimeter account (for the educator)
- Prepared questions, polls, and quizzes related to climate change

6 Resources

Links:

<https://www.mentimeter.com/how-to>

Videos:

https://www.youtube.com/watch?embeds_referring_euri=https%3A%2F%2Fwww.google.com%2F&source_ve_path=Mjg2NjQsMTY0NTAz&feature=emb_share&v=on_lb7SP6Go

