|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Feature | Mentimeter | Poll Everywhere | Socrative | Kahoot | Meetoo/Vevox | Slido | Polls For Canvas App |
| More information | www.mentimeter.com | www.polleverywhere.com | www.socrative.com | www.kahoot.com | www.vevox.com | www.sli.do | community.canvaslms.com |
| Free for students | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Licence options | Free & Paid versions | Free & Paid versions | Free & Paid versions | Free & Paid versions | Free and Paid Versions | Free & Paid versions | Free with Canvas DLP |
| Unlimited student numbers? | ✓ | ✗  25 | ✗  50 in free licence | ✗  Up to 10 | ✗  Up to 500 | ✗  100 | ✓ |
| Unlimited question numbers per poll | ✗  2 question slides 5 quiz slides/presentation  Unlimited presentations though | ✓ All question types | ✓ | ✓  but limited to 2 question types | ✓ | ✗  3 polls/event 1quiz per event -(Multiple choice qu’s) 1 brainstorm Per event | Each question is noted as a separate poll |
| Embed quiz/poll into PowerPoint | ✓ Yes if office 365 or 2016 installed | ✓ | ✗ | Needs presentation that can embed webpages into slides | ✓ | ✓ +teams +google slides | ✗ |
| Real-time visualisation of responses | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ If selected |
| Ability to store question sets | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ Only as single qu’s |
| Ability to share question sets with teaching team | ✗ | ✓ | ✓ | ✗  Yes in paid | ✓ | ✓ | ✗ |
| Ability to export results/analytics | ✓  Free version as image  Paid version as CSV | ✓ | ✓ | ✓ | ✓ | ✗  Only in paid | ✓ |
| Student access to the interface | Mobile App or Web link | Mobile App/SMS or Web link | Mobile App or Web link | Mobile App or Web link | Mobile App or Web link | Web link | Mobile App |
| Use on mobile device by students? | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Do students need to login? | No | No | No | No | No | No | No |
| Ability to identify students? | ✗ | ✓ | ✓ | ✓ | ✓ yes/no choice | ✓ | ✗ |
| Submission of open/free text responses | ✓ | ✓ | ✓ | ✗ | ✓ | ✗  Yes in paid | ✗ |
| Ability to incorporate images into questions | ✓ | ✓ | ✓ | ✗ | ✓  Yes in PowerPoint | ✓ | ✗ |
| LaTex Math notation as an option? | ✗ | ✓ | ✗ | ✓  Via character picker | ✗ | ✗ | ✗ |
| Security/GDPR Cleared | ✓ | ✓\* | ✓ | ✓\* | ✓ | ✓ | Pending |

\* Could not provide full information to IT Security. Considering the type of applications and the scope of the intended use they are likely low risk and should be ok to use providing you accept there is a risk that these applications are potentially insecure.

**Breakdown of solutions to fit teaching requirements**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Requirement | Mentimeter | Poll Everywhere | Socrative | Kahoot | Meetoo / Vevox | Slido | Polls for Canvas |
| For use with large classes | ✓ |  |  |  | ✓ | 100 | ✓ |
| PowerPoint integration | ✓ | ✓ | ✓ |  | ✓ | ✓ |  |
| Unlimited questions |  | ✓ | ✓ | ✓ Limited types | ✓ |  | ✓ (one at a time) |
| Track response of individuals |  | ✓ | ✓ |  | ✓ | ✓ |  |
| Mathematical notation (LaTeX) |  | ✓ |  | ✓ Using character picker |  |  |  |

**\*We will update these matrices periodically and as we become aware of any changes to the features on offer. However, if you wish to verify the information contained here, I include links to the relevant webpages below.**

**Mentimeter:** [**https://www.mentimeter.com/plans/education**](https://www.mentimeter.com/plans/education)

**Poll Everywhere:** [**https://www.polleverywhere.com/plans**](https://www.polleverywhere.com/plans)

**Socrative:** [**https://www.socrative.com/plans/**](https://www.socrative.com/plans/)

**Kahoot:**  [**https://kahoot.com/register/pricing-higher-ed/?deviceId=70a4759c-ffce-4868-aa1a-92a5e94fa4a3R&sessionId=1606998691798**](https://kahoot.com/register/pricing-higher-ed/?deviceId=70a4759c-ffce-4868-aa1a-92a5e94fa4a3R&sessionId=1606998691798)

**Vevox:** [**https://www.vevox.com/pricing**](https://www.vevox.com/pricing) **Slido:** [**https://www.sli.do/pricing?plan=annual**](https://www.sli.do/pricing?plan=annual)