<https://h5p.org/node/100161>

Enter your "Students" response:

Yes, students have access to the tech no matter where they are as long as they have a device. No special skills required, and it's free to use. They won't even need to sign up for an account or to login.

Enter your "Ease of Use" response

Very intuitive to use, fairly reliable but does require Internet connection (as do all virtual classes), provider has been around for a while and it heavily used by other instructors. Not sure about technical support. More inclined to jump ship if it stops working than try to get support.

Enter your "Cost" response

Very little time investment on instructor side, product is usable in the free version, so not cost. Institution will not pay for advanced version, unfortunately. The produce offers templates and instructional support via blogs and emails. Teaching and Learning at Institution also supports.

Your Teaching and Pedagogical Considerations response:

Use of this technology supports formative learning and responses will help guide direction of class/workshop as we go. Content is presented in a visually appealing way and offers immediate feedback on student understanding and learning.

Your "Interaction" response:

Yes, this technology facilitates participation in a low-stakes way that will allow students to contribute and see how their classmates answer as well. I think it will offer a good balance of instructor interaction and student participation time.

Your "Organisational Issues" response:

Institution offers lots of help with choosing and using tech - they are fabulous in that way.

Your "Networking" response:

Technology does not enable users to network beyond the course but that's not an issue I need to consider at this point.

Your Security and Privacy response:

No student information is collected and users are anonymous.