## https://h5p.org/node/100161

## Enter your "Students" response:

The students have access to the technology (H5P), which is integrated into the LMS. The students have access to internet while on campus as well as support from an educational technologist and IT helpdesk. Because the technology is integrated into the LMS, students will always have access to the technology and the product created with the technology. The students are in a laptop-based program, so all students have their own devices. Students need basic skills to interact with the interactive H5P activity.

### Enter your "Ease of Use" response

The technology requires some practice and experience when first learning it, but with time becomes easier to work with. It takes a bit of time to figure out how to use each the various types of activities. Generally, the technology is easy to maintain and works relatively well. Created content is stored in a school-associated account. The technology is free to use (for instructors and students) and widely used, so it seems unlikely that the technology would cease to exist in the short term. Support is available from an in-house instructional designer.

#### Enter your "Cost" response

There is no cost to use the technology (for instructors or students) because the technology is free. A significant amount of time may be required to develop the resources, especially if a larger number of resources are required. With time, it will become easier and faster to use the technology. The department has an instructional designer to support the use of the technology and the school has a technology design studio.

# Your Teaching and Pedagogical Considerations response:

The course learning outcomes are supported by the technology. Students will have the opportunity to practice the required skills through an interactive activity.

## Your "Interaction" response:

Students will interact with the learning activity by completing the activity outside of class time. The technology will allow students to practice the required skills and get feedback on their ability to solve the problems. The technology has inherent interactivity because students are forced to respond.

### Your "Organisational Issues" response:

The school is very technology focused, and generally encourages the use of appropriate technology in teaching and learning. Curriculum development time may be provided for the creation of new teaching and learning resources. The school has a digital and eLearning hub to investigate and pilot potential new edtech for teaching and learning, as well as support the use of technology in teaching and learning. The school has an LMS, which is used for all courses at the school. Where possible, edtech is integrated within the LMS to make it easier to use.

### Your "Networking" response:

For this course, it is not important for students to network outside of the course.

## Your Security and Privacy response:

The technology is integrated within the LMS, which requires a password and multi-factor authentication for

both student and instructor access. The technology is supported by the school, and so meets the school's privacy and security policies. Questions about privacy and security could be directed to the instructional designer or eLearning hub. Because the resources created using the technology can be embedded directly into the LMS, only registered students will be able access it. But, it is possible to make the resources available to anyone.