

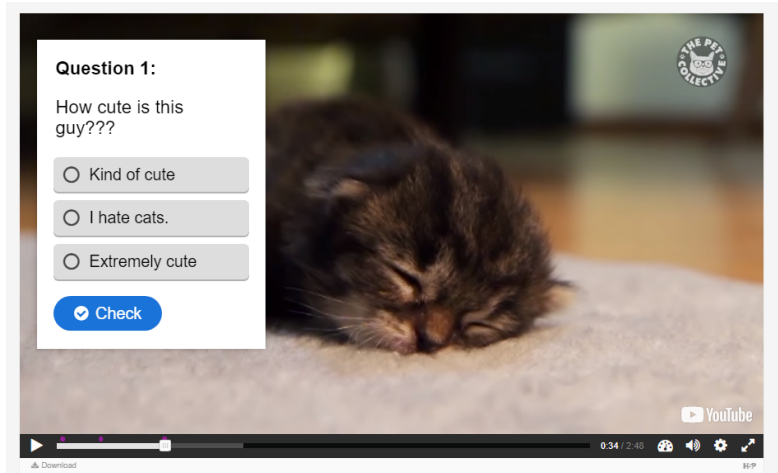
# How to Make YouTube Videos Interactive in Moodle

## What?

Video has become an integral component of modern teaching and learning, particularly in blended and fully online courses. However, there's a big difference between passively watching a video and actually learning something from the experience.

Moodle has an awesome new tool that allows you to convert any YouTube video from passive into active learning. It's called H5P Interactive Video. Basically, you can take any video posted on YouTube, bring it into

Moodle, and then program the video to pause periodically, prompting students to answer questions that reinforce key concepts. Students' scores even feed into the Moodle gradebook, so viewing and responding to the YouTube video can become an evaluated component of your course.



If you're already using YouTube videos in your curricula, H5P might be a great next step for you to try out.

---

## How?

The Hub's instructional design team is happy to program an interactive video for you, or to show you how to do it on your own. This choice is yours!

Here's what you'd need to send [Jessica O'Reilly](#) to get your interactive video created and posted online:

### 1) Find a Video

Search YouTube for an appropriate video. If you can't find a decent video, consider working with the Hub to create your own! If you've already recorded your own video, we can absolutely work with that too.

### 2) Create some Questions

It's most effective to pause the video at logical intervals, asking students questions based on information they just heard and saw. This provides a cue to students as to what information is most important, allowing them to complete a quick knowledge check.

Here's a list of the types of questions supported by the tool:

- multiple choice (with one or multiple correct answers)
- true or false
- fill in the blanks
- drag and drop
- mark the words
- open-ended question *\*coming soon!*

\*You can ask open ended questions (short answer and long answer responses) right now, but student responses can't be stored. We're working on enabling that functionality.

Additionally, you can provide students with customized feedback based on their question responses. If you'd like to utilize this feature, please let me know what feedback you'd like students to see for each of the selections (ie. If student select option A, what feedback should they see).

### 3) Map the Timing

Figure out when you want to ask which questions, and if you haven't already, please make note of the correct answers.

### 4) Tell us Where to Import it

In which CRNs would you like the interactive video to appear? At what location in the course? Once we've created your interactive video, we'll import the video into your shells and set it to "hidden" so that you have a chance to review the final result prior to showing it to your students.