Spice up your PolyBook with H5P!

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H5P elements in PolyBook

There is a wealth of H5P elements that you can use to make your PolyBook more interactive.

In my case, I had a script with text and figures that I gradually transferred into a PolyBook. This allowed me to spice up my script with interactive H5P elements. In the following I will present some H5P elements that I used in my script.

Get inspired!
Find Multiple Hotspots

In welchem Bereich des Rundhöckers findet vor allem "Plucking" statt?

Define one or several hotspots on a picture. The students then have to find the right spots in this picture.
Embeed content from other website into your PolyBook.

Here is an example of a time series of maps from swisstopo (https://map.geo.admin.ch).
You just need to add the link to embed this website.
If you want to compare two images (e.g. now and before) then use the H5P function Juxtaposition.

In this case, I use the second image to interpret the geomorphology of the landscape.
Use videos

Spice up your PolyBook with videos!

You know a video that explains well a topic, then add it to your PolyBook!

Videos from websites like YouTube can be easily be embedded by inserting the URL into the PolyBook.
More information about the PolyBook can be found here:

https://ethz.ch/services/de/lehre/lehrbetrieb/it-services-lehrbetrieb/lehrunterstuetzende-applikationen/polybook-service.html

https://wp-prd.let.ethz.ch/howtopolybook/