



H5P

- <https://h5p.org> : création de contenu interactif, basé sur HTML5 et JavaScript, avec de nombreuses utilisations en enseignement et formation
-  [fr:H5P](#)
-  [H5P](#)
- <https://github.com/h5p>
- <https://h5p.com/>
- standalone
 - <https://www.knanthony.com/blog/hosting-h5p-content-on-your-own>
 - <https://github.com/tunapanda/h5p-standalone>



Test H5P - iframe (embed)

Références

- Blogs :
 - [New H5P Interactive Code Content Type](#)
 - [Create Interactive Content With H5P In Moodle LMS](#)
- documentation officielle :
 - [Hello world tutorial](#)
- H5P et chimie : articles, questions, forum, ...
 - [Chemical formulas in H5P/Moodle](#)
 - Des questions sur h5p.org :
 - <https://h5p.org/user/111963/mycontent> (beaucoup de questions)
 - <https://h5p.org/user/149632/mycontent> (beaucoup de présentations, diapos)
 - [H5P + Adding H5P \(formative\) Activities + H5P Assessments](#) (Chemistry LibreTexts)

From:

<https://dvillers.umons.ac.be/wiki/> - **Didier Villers, UMONS - wiki**

Permanent link:

<https://dvillers.umons.ac.be/wiki/floss:h5p?rev=1605612557>

Last update: **2020/11/17 12:29**

