

# Extensions (sélection)

Quelques démonstrations...

## Bookcreator

Utiliser l'interface via l'icône "ajouter au livre" à droite....

## Bootstrap Wrapper

- [Bootstrap Wrapper](#)
  - extension nécessitant un thème Bootstrap, tel que [bootstrap3](#)
  - Pour les icônes, installer aussi l'extension [icons](#)

## Bureaucracy, pagemod, struct

- [bureaucracy](#)
- [pagemod](#)
- Exemple :
  - [mailing\\_form-test](#)
  - [mailing\\_result](#)
- [struct](#) (inspiré de [data](#))
  - nécessite [sqlite](#)

## catlist

- [Ressources en enseignement de la chimie](#)

## chem

- heptahydrate du sulfate de fer (II) :  $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$  (écrit  $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$  sans indices)

## csv

- [liste non exhaustive de produits chimiques autorisés, interdits ou autorisés sous conditions dans les établissements scolaires de l'enseignement secondaire général](#)

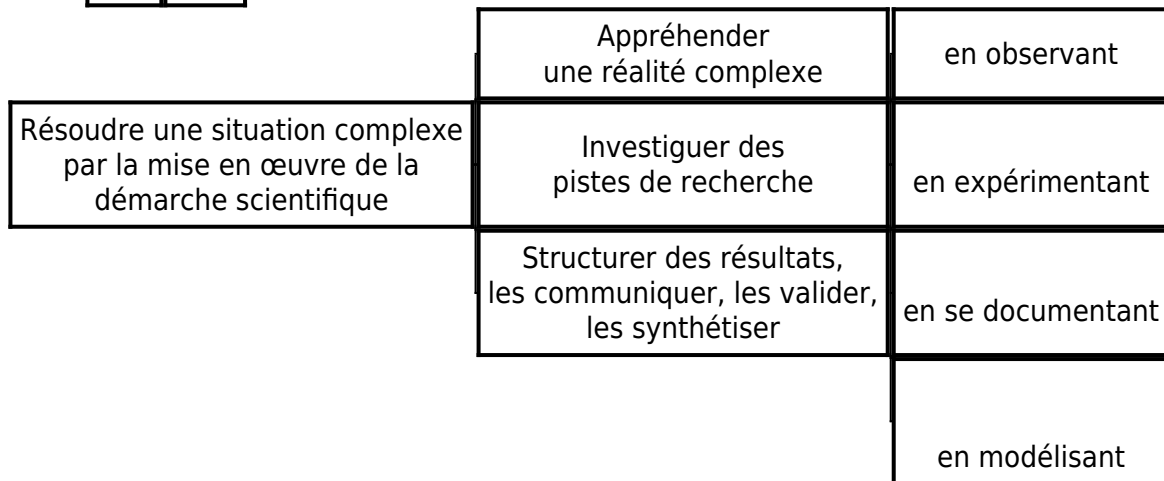
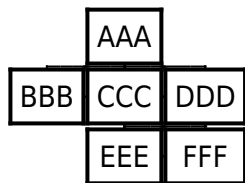
# dataplot

[exemple](#)

## Definition list

- [Glossaire de chimie](#)

## diagram



Autres exemples :

- [curriculum\\_chimie\\_secondaire](#)
- [demarche-investigation](#)

## Doodle4

- [test\\_doodle4](#)
- Pour des votes : [vote-451217](#)

## Draw.io

image-test

# flowchartjs

- <https://www.dokuwiki.org/plugin:flowchartjs>

<flowchartjs default>

```
st=>start: Start|past:>https://www.umons.ac.be[blank]
e=>end: End|future:>https://dvillers.umons.ac.be/wiki/
op1=>operation: My Operation|past
op2=>operation: Stuff|current
sub1=>subroutine: My Subroutine|invalid
cond=>condition: Yes
or No?|approved:>https://sdds.umons.ac.be/wiki/
c2=>condition: Good idea|rejected
io=>inputoutput: catch something...|future
```

```
st->op1(right)->cond
cond(yes, right)->c2
cond(no)->sub1(left)->op1
c2(yes)->io->e
c2(no)->op2->e
```

</flowchartjs>

Enseignement explicite	Approche (socio)constructiviste	Approche transmissive
<pre>&lt;flowchartjs default&gt; boxe1=&gt;operation: Modelage:&gt;http://par-temps-clair.blogspot.com/2019/11/modelage-en-enseignement-explicite-mode.html[blank] boxe2=&gt;operation: Pratique guidée:&gt;http://par-temps-clair.blogspot.com/2018/10/pratique-guidee-en-enseignement.html[blank] boxe3=&gt;operation: Pratique autonome:&gt;http://par-temps-clair.blogspot.com/2019/11/pratique-autonome-en-enseignement.html[blank] boxe1-&gt;boxe2-&gt;boxe3 &lt;/flowchartjs&gt;</pre>	<pre>&lt;flowchartjs default&gt; boxs1=&gt;operation: Réalisation de la tâche par les élèves (individuellement ou en groupes) boxs2=&gt;operation: Démonstration des procédures par l'enseignant si nécessaire boxs1-&gt;boxs2 &lt;/flowchartjs&gt;</pre>	<pre>&lt;flowchartjs default&gt; boxt1=&gt;operation: Exposé de l'enseignant boxt2=&gt;operation: Pratique autonome boxt1-&gt;boxt2 &lt;/flowchartjs&gt;</pre>

# flowcharts

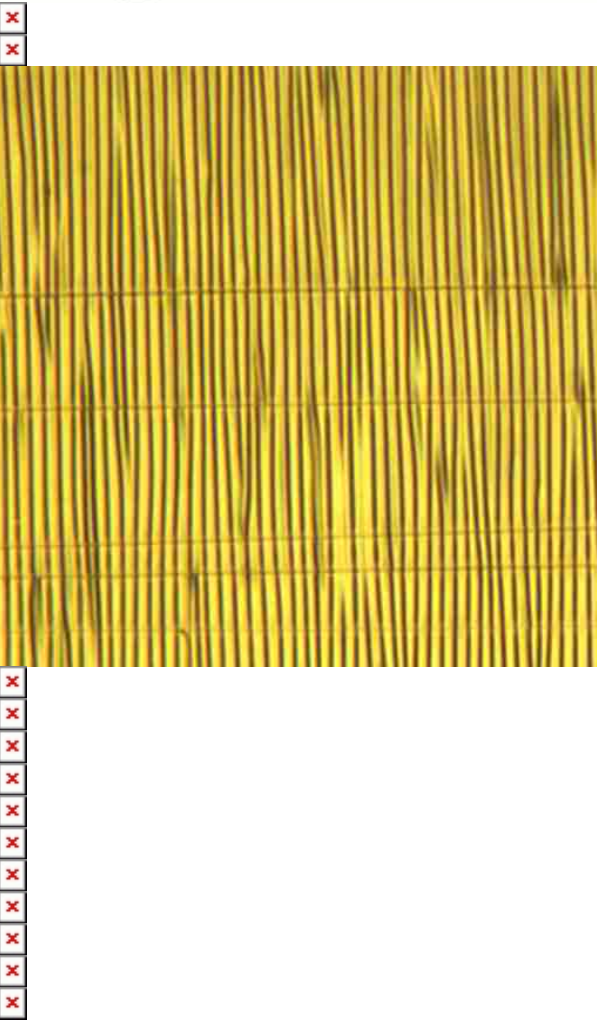
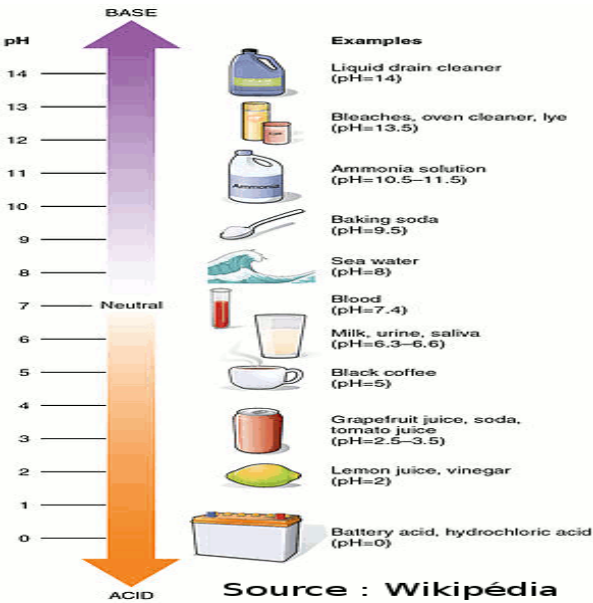
- <https://www.dokuwiki.org/plugin:flowcharts>

<flow> graph TD;

```
A --> B;
A --> C;
B --> D;
C --> D;
```

</flow>

# Gallery



gh

[syntax.php](#)

```
* @author Andreas Gohr <andi@splitbrain.org>
*/
class syntax_plugin_gh extends DokuWiki_Syntax_Plugin
{
```

## icalevents

\* [icalevents](#)

<https://ics.fixtur.es/v2/standard-luik.ics>

## iframe

Exemple Google books

Intégration de l'application Trinket

Site web UMONS

Test H5P :

```
<iframe src="https://h5p.org/h5p/embed/328387" width="1090" height="914"
frameborder="0" allowfullscreen="allowfullscreen" allow="geolocation *;
microphone *; camera *; midi *; encrypted-media *"></iframe><script
src="https://h5p.org/sites/all/modules/h5p/library/js/h5p-resizer.js"
charset="UTF-8"></script>
```

## Include

## InlineJS Plugin

(en test)

- [Test Javascript + dokuwiki + DataCamp-light](#)

## latex

à remplacer par mathjax

# Mathjax

- cf. [Exercices de thermodynamique statistique](#)
- $\sum_i p(E_i) = p(\Omega) = 1$

## mhchem

- <http://docs.mathjax.org/en/latest/input/tex/extensions/mhchem.html>
- <https://mhchem.github.io/MathJax-mhchem/>
- ATTENTION : ÉCRIRE CECI UNE FOIS PAR PAGE :  $\require{mhchem}$
- $2 \text{Mn}^{2+} + 4 \text{MnO}_4^- + 6 \text{H}_2\text{O} \rightarrow 8 \text{MnO}_2 + 10 \text{H}^+$
- $\text{CO}_2 + \text{C} \rightarrow 2 \text{CO}$
- $\text{Hg}^{2+} \rightarrow [\text{I}] \text{HgI}_2 \rightarrow [\text{I}] [\text{Hg}^{\text{II}}\text{I}_4]^{2-}$
- $\text{A} \rightleftharpoons \text{B}$
- $\text{CO}_3^{2-}(\text{aq})$
- $\text{Fe}^{\text{II}}\text{Fe}^{\text{III}}_2\text{O}_4$
- $K = \frac{[\text{Hg}^{2+}][\text{Hg}]}{[\text{Hg}_2^{2+}]}$

Vérifier les conversions “entities” : <https://www.dokuwiki.org/entities>

## Newpagetemplate

- [newpagetemplate](#)
- Exemple :
  - template : [2025template](#)
  - [Sylvie Colaire](#)

## OpenLayers map

- [exemple](#)

## plaintext

- <https://www.dokuwiki.org/plugin:plaintext>

<text>

Similar to **<nowiki>text</nowiki>**, but linebreaks are preserved (replaced by **<br/>** in the output, but head and tail linebreaks are trimmed)

```
<text>
(Line 1) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.
(Line 2) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.

(Line 4) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.
</text>
```

## <TEXT>

Adds a box like **<code>**, but long text is auto wrapped.

```
<TEXT>
(Line 1) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.
(Line 2) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.

(Line 4) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.
</TEXT>
```

## <code> <file>

This plugin adds a “plaintext” style for wrapped text, so you can use it in **<code>** or **<file>** box.

```
<file plaintext>
(Line 1) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.
(Line 2) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.

(Line 4) This is a **long** //long// __long__ long long long long long long
long long long long long long long long long long long long long sentence.
</file>
```

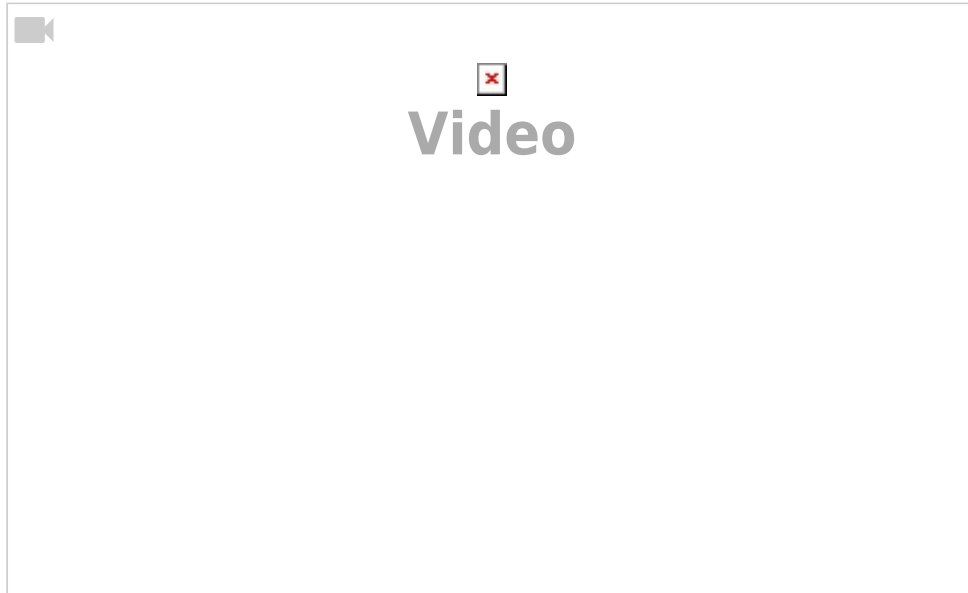
## Reveal.js

- [présentation type](#)
- [Présentation et principes de base de la programmation en Python, avec quelques applications](#)

## Tag, tags

- [tag](#)
- [tagfilter](#)
- [pagelist](#)

## Video Sharing Site Plugin



## WikipediaSnippet

Snippet de [Wikipédia](#): **Wiki**

Un **wiki** est une application web qui permet la création, la modification et l'illustration collaboratives de pages à l'intérieur d'un site web. Il utilise un langage de balisage et son contenu est modifiable au moyen d'un navigateur web. C'est un logiciel de gestion de contenu, dont la structure implicite est minimale, tandis que la structure explicite se met en place progressivement en fonction des besoins des usagers.

Le premier wiki, créé en 1995 par Ward Cunningham pour réaliser la section d'un site sur la programmation informatique, fut appelé *WikiWikiWeb*. En 2021, selon Alexa Internet, le site géré par wiki le plus consulté est Wikipédia.

[Creative Commons Attribution-Share Alike 4.0](#)

Snippet de [Wikipédia](#): **DokuWiki**

**DokuWiki** is an open source wiki application licensed under GPLv2 and written in the PHP programming language. It works on plain text files and thus does not need a database. Its syntax is similar to the one used by MediaWiki. It is often recommended as a more lightweight, easier to customize alternative to MediaWiki. The 'Doku' in DokuWiki is short for



*Dokumentation* which in German means documentation.

Because DokuWiki does not require a database, it can be installed on local PCs, flash drives, and folders synced with file hosting services or file synchronization programs such as Dropbox or Syncthing.

[Creative Commons Attribution-Share Alike 4.0](#)

wrap

[page exemple](#)

Snippet de *Wikipédia*: **Eggs as food**

Humans and their hominid relatives have consumed eggs for millions of years. The most widely consumed eggs are those of fowl, especially chickens. People in Southeast Asia began harvesting chicken eggs for food by 1500 BCE. Eggs of other birds, such as ducks and ostriches, are eaten regularly but much less commonly than those of chickens. People may also eat the eggs of reptiles, amphibians, and fish. Fish eggs consumed as food are known as roe or caviar.

Hens and other egg-laying creatures are raised throughout the world, and mass production of chicken eggs is a global industry. In 2009, an estimated 62.1 million metric tons of eggs were produced worldwide from a total laying flock of approximately 6.4 billion hens. There are issues of regional variation in demand and expectation, as well as current debates concerning methods of mass production. In 2012, the European Union banned battery husbandry of chickens.

[Creative Commons Attribution-Share Alike 4.0](#)



yearbox

- [yearbox](#)
  - voir aussi [minical](#)

2020	D	L	M	M	J	V	S	D	L	M	M	J	V	S	D	L	M	M	J	V	S	D	L	M	M	J	V	S	D	L	M	M	J	V	S	D
Jan				01	02	03			06	07	08	09	10			13	14	15	16	17			20	21	22	23	24			27	28	29	30	31		
Fév									03	04	05	06	07			10	11	12	13	14			17	18	19	20	21			24	25	26	27	28		
Mar			02	03	04	05	06			09	10	11	12	13			16	17	18	19	20			23	24	25	26	27			30	31				
Avr				01	02	03			06	07	08	09	10			13	14	15	16	17			20	21	22	23	24			27	28	29	30			

Mai	01	04 05 06 07 08	11 12 13 14 15	18 19 20 21 22	25 26 27 28 29
Jun	01 02 03 04 05	08 09 10 11 12	15 16 17 18 19	22 23 24 25 26	29 30

From:

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

Permanent link:

[https://dvillers.umons.ac.be/wiki/dokuwiki\\_extensions?rev=1610624524](https://dvillers.umons.ac.be/wiki/dokuwiki_extensions?rev=1610624524)

Last update:

**2021/01/14 12:42**

