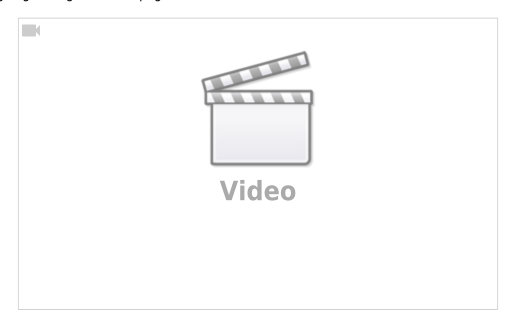
News Item Example

This is an example to show people how to post a news item. See here for more info and to see a video of how this post was created. And if you just want to play around and try stuff, use this playground page.

Last update: 2025/07/30 16:36

Here's a video going through how this page was created:



Level 1 Headline

Level 2

Level 3

Level 4

Level 5

Level 4

Level 3

Text Formatting

- Bold Text
- Italic Text

Last update: 2025/07/30 16:36

- Underlined Text
- Monospaced Text
- Strike-through Text
- CTRL+ALT+DEL
- Red
- Really small to Huge
- Serif or Sans-serif is that even a question?

Lists

An Ordered List:

- 1. First Item
- 2. Second Item
 - 1. A sub item
 - 2. another sub item
 - 1. A sub sub item
 - 2. second sub sub item
- 3. Third Item

An Unordered List

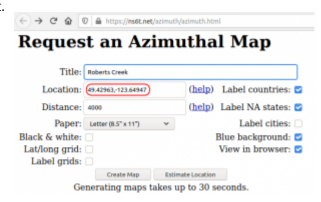
- First Item
- Second Item
- Third Item
 - A sub Item under the third
 - A sub-sub item
- A Fourth Item

Links

- This text links to the playground. Internal links are green.
- OpenStreetMap. External links are blue.

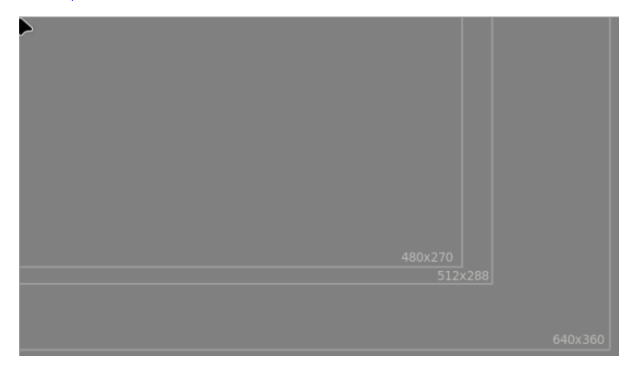
Attaching Files

This is a right-aligned picture and the text is showing on the left. I'm adding a bunch of extra lines after this using \\ so that the next picture shows below instead of on the left with the text.



Last update: 2025/07/30 16:36

Here's a centred picture:



This is a downloadable PDF that's stored on this website: This is a really simple PDF file

Here's a preview of a local PDF:

This is a downloadable PDF that's stored externally: Basic Qualification Question Bank

Here's a preview of an external PDF:

For more information about PDFs, see this page

Some Cute Things



Fancy Quote

Last update: 2025/07/30 16:36

This text is not visible until it is expended.



For more on the WRAP plugin, see this page.

Tables

Basic Table

One	Two	Three
Α	В	С

Highlighted header

One	Two	Three
Α	В	С

Alignment

One	Two	Three
Α	В	С

Combined Cells

One	Two	Three
Α	B and C	
One	Two	Three
Α	В	С
D		F

\\$ \LaTeX{} \\$

As a whole line using two $\$ signs: $\$ $\frac{x}{n} = 6 \quad \text{("six" get it?)} \$

Or inline using only one $sign: \frac{\sin\{x\}}{n} = 6 \cdot \$

Other Plugins

There are a lot of plugins installed on this site that are not explicitly explained on the syntax page. However, they are all listed at the end of the syntax page, and each has a link where more information can be found on how to use it.