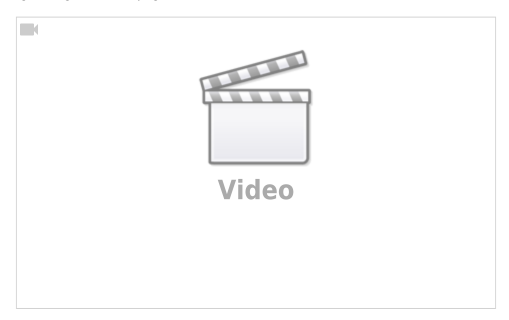
News Item Example

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 17:09

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 17:09

- 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

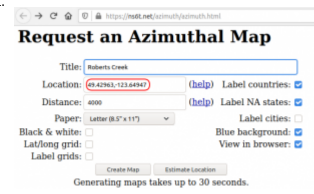
Links

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

this is a new page

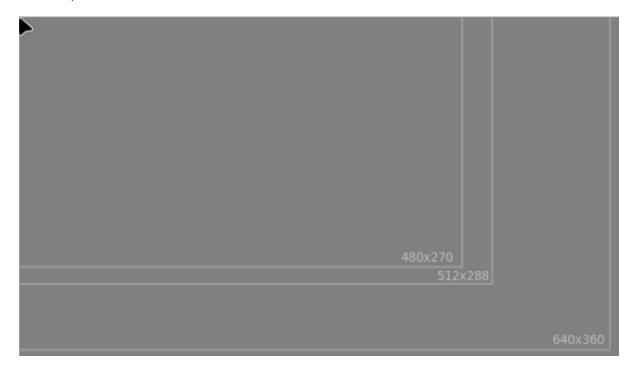
Attaching Files

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 17:09

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

Previews of external PDFs don't work.

For more information about PDFs, see this page

Some Cute Things



≅β

Fancy Quote

This text is not visible until it is expended.



For more on the WRAP plugin, see this page.

Last update: 2025/07/30 17:09

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 $sign: \sign: \sig$

Other Plugins

There are a lot of plugins installed on this site that are not explicitly explained on the syntax page. However, they

https://scarcs.ca/blog/2025-07-30/news_item_example?rev=1753920597 Last update: 2025/07/30 17:09 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.