

Contents

1	Using the template	2
1.1	Compiling	2
1.2	Boxes	2
1.2.1	Definition box	2
1.2.2	Example and solution boxes	3
1.2.3	Note boxes	4
1.2.4	Important note boxes	4
1.2.5	Further exercises	4
1.3	Writing grid	4
1.4	Cloze	4
1.5	Margin notes	5

1. *Using the template*

1.1 Compiling

xelatex
will
probably
work
too!

Important note

You'll need to use lualatex when you're compiling unless you take out the font changes under *include/structure.tex*

1.2 Boxes

The template has 6 different boxes you can use:

- Definition
- Example*
- *Solution**
- Note
- Important note
- Further exercises

The definition and example boxes are numbered and can have titled added.

1.2.1 Definition box

Definition 1 Title

Definition here

Definition 2

Definition here

1.2.2 Example and solution boxes

Example 1 Title Example here
Solution

Example 2 Example here
Solution

Example 3 Title Example here
Solution

The solution and example boxes can also be made separately by using ‘examplebox’ and ‘solutionbox’. The examplebox can also be made with a title and the height of the solutionbox can be set.

Example 4 Title Example here
--

Example 5 Example here

Solution Solution here

Solution

Solution here

1.2.3 Note boxes

Note Note here

1.2.4 Important note boxes

Important note

Important note here

1.2.5 Further exercises

Further exercises

Further exercises here

1.3 Writing grid

Note The solutionbox is transparent so the gridlines will be visible through the box.

Example 6

Example

Solution

1.4 Cloze

Shoutout to Hubert because this code was yinked out of his booklets

You can add spaces for students to fill in words and choose to show/hide these words (for printing a teacher copy perhaps?). It will also look at what the cut out words are and make sure that an appropriate amount of space is left.

For example **here**

1.5 Margin notes

You can also add marginnotes.

Like this.

The notes will alternate sides depending on odd/even pages, the margins will also change by 0.5 cm on the left and right to allow slightly more room for marginnotes. This can be disabled by removing ‘twoside’ from the documentclass.