## Contents

1	Using the template			2
	1.1	Compil	ling	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	g grid	4
	1.4	Cloze		4
	1.5	Margin	n notes	5

# 1. Using the template

### 1.1 Compiling

#### Important note

xelatex will probably work too! You'll need to use lualatex when you're compiling unless you take out the font changes under <code>include/structure.tex</code>

#### 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

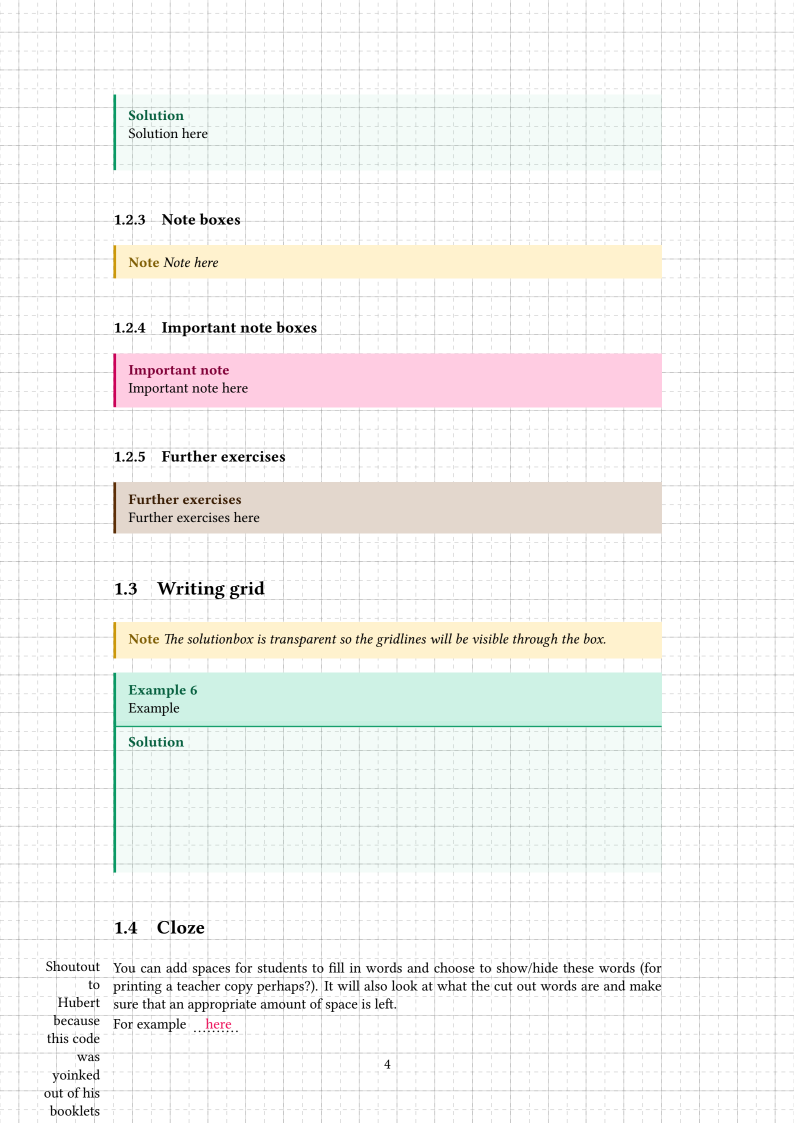
Definition here

#### **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 separely 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				



## 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.