

Title of presentation

Subtitle

Presenter name

September 7, 2022

School of XXXXXXX University of Westminster

OUTLINE

- 1. Introduction
- 2. This is another section
- 3. Blocks
- 4. Tables and figures
- 5. Final section

OBJECTIVES

SOME TEXT:

This is some small Text.
This is some Large Text.
This is some Huge
Text.

Introduction

INTRODUCTION: BLAH BLAH

✓ Text

Introduction

- **X** Text
- r Text
- Text
- Text

TextTextText TextTextText

- (A) Text
 - I. Text
 - II. Text
 - 1. Text

Introduction

THIS IS OTHER TYPE OF SLIDE

An equation without number could be represented by:

$$c^2 = a^2 + b^2$$

And an equation with number:

$$E^2 = m^2 + p^2$$
(1)

This is another section

FRAME TITLE

Introduction

Hello world!

Blocks

BLOCKS COLOURS

Block 1

Introduction

one

two

three

Block alert

example

BLOCKS COLOURS (CONT.)

Definition

Block definition example

Theorem

Block theorem example

Tables and figures

FIGURES

Introduction



Figure 1: default position.



TABLE

One	Two
One	42
Two	13

Table 1: An example table.



Table 2: An example table.

One -Two

Final section

CONCLUSION

These are the final words, you do your best to try to wake up everyone that was listening to your talk.

Final Notes

FOOTNOTES

final word ¹

¹https://www.overleaf.com/latex/templates/beamer/ybffdrynfwjp.pdf

Text

BACK UP

Text