

# Title of presentation

## Subtitle

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Presenter name

September 7, 2022

School of XXXXXXXX

University of Westminster

# OUTLINE

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

# OBJECTIVES

SOME TEXT:

**SOME TEXT:** This is some small Text.

This is some Large Text.

This is some Huge  
Text.

# Introduction

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# INTRODUCTION: BLAH BLAH

✓ Text

✗ Text

☞ Text

❖ Text

✎ Text

TextTextText TextTextText

(A) Text

I. Text

II. Text

1. Text

# THIS IS OTHER TYPE OF SLIDE

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**An equation without number  
could be represented by:**

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

**And an equation with number:**

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

**This is another section**

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# FRAME TITLE

Hello world!



# Blocks

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# BLOCKS COLOURS

## Block 1

one

two

three

## Block alert

example

# BLOCKS COLOURS (CONT.)

## Definition

Block definition  
example

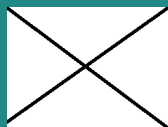
## Theorem

*Block theorem*  
*example*

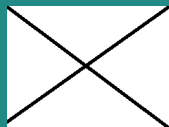
# Tables and figures

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# FIGURES



**Figure 1:** default position.



# TABLE

One	Two
One	42
Two	13

**Table 1:** An example table.

—One	Two
—One	42

**Table 2:** An example table.

—One	—Two
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# Final section

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# CONCLUSION

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



# Final Notes

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# FOOTNOTES

final word <sup>1</sup>

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

# Text

**BACK UP**

Text