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1. Beginnings

In Section 1 we prove (0).

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

2. A section

2.a. A subsection

2.a.a. A sub-subsection

3. Normal

4. Hidden

1.2.3)

1.b.iv

XII - 2 你知道这是为什么吗?

1.2.3)

https://www.google.com

看看这个网站

My locatation:

(page: 1, x: 70.87pt, y: 559.93pt)!

5. Preface

The preface is numbered with roman roman numerals.

6. Main text

7. value

Starts as (0,)
Value at intro is: (3,)
Final value is: (5,)

8. Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.

Typst Academy Introduce

9. Introduce