A Great Presentation Title

with a twist

Name Name

Date



A frame with no title

Definition

A definition with important words and emphasized words

Exercise

An exercise with important words and emphasized words

Theorem

A theorem with **important words** and *emphasized words*

A frame with a top-alignment

Definition

A definition with **important words** and *emphasized words*

Exercise

An exercise with important words and emphasized words

Theorem

A theorem with **important words** and *emphasized words*

Now the frame gets a title

Definition (Me too)

A definition with **important words** and *emphasized words*

Exercise (Me too!)

An exercise with important words and emphasized words

Theorem (Me too!!)

A theorem with **important words** and *emphasized words*

I: A section title

A section title 5/9

I: A section title

1: A subsection title

A section title A subsection title 6/9

I: A section title

1: A subsection title

a: Where does it stop?

Proof and remarks

Theorem (Someone - 1000 B.E.)

There exists an infinite amount of natural numbers.

Proof: For every number n we can always consider n + 1. The conclusion follows by contradiction.

Rk: We can use similar arguments to prove that there is an infinity of *relative* numbers!