

Learn Beamer for L^AT_EX

忙里偷闲

smh

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Table of contents

- 1 Intro to Beamer
 - About Beamer 0
 - Basic Structure
 - Examples

- 2 Overlaying Concepts
 - Examples: Lists, Graphics, Tables

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What is Beamer

The body of the frame.

Here is a well-known formula:

$$\sum_{k=0}^n k = \frac{n(n+1)}{2}$$

Here is a well-known formula:

$$\sum_{k=0}^n k = \frac{n(n+1)}{2}$$

- Here is less well-known, but still useful formula:

$$\sum_{k=0}^n k^2 = \frac{n(n+1)(2n+1)}{6}$$

Watch this silde below:

Watch this silde below:

- Hello, World.

Watch this silde below:

- Hello, World.
- Hello, mars.

Watch this silde below:

- Hello, World.
- Hello, mars.
- Hello, Alpha Centauri.

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Lists

Which President said ...

Hints:

Lists

Which President said ...

A James Madison

Hints:

James Madison ate broccoli.

Lists

Which President said ...

- A James Madison
- B Harry Truman

Hints:

James Madison ate broccoli.

Harry Truman drank milk.

Lists

Which President said ...

- A James Madison
- B Harry Truman
- C Abraham Lincoln

Hints:

James Madison ate broccoli.

Harry Truman drank milk.

Abe Lincoln raised bees.

Lists

Which President said ...

- A James Madison
- B Harry Truman
- C Abraham Lincoln
- D Calvin Coolidge

Hints:

James Madison ate broccoli.

Harry Truman drank milk.

Abe Lincoln raised bees.

And Cal Coolidge grew silk.

Lists

Which President said ...

C Abraham Lincoln

Graphics



^alena

Graphics



Observation

Simmons Ha
metal and c

^alena

Graphics



^alena

Observation

Simmons Ha
metal and c

Observation

Simmons Do
of brick.

Graphics



^alena

Observation

Simmons Hall
metal and c

Observation

Simmons Dormitory
of brick.

Conclusion

Simmons Hall
Dormitory.

Math Stuff: Backstage

Easy Theorem

$$x^n + y^n = z^n$$

has no integer solutions for $n > 2$ where $x, y, z, \neq 0$.

Math Stuff: Backstage

Easy Theorem

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has no integer solutions for $n > 2$ where $x, y, z, \neq 0$.

Remark

This problem was first posed in 10000 B.C.

Math Stuff: Backstage

Easy Theorem

$$x^n + y^n = z^n$$

has no integer solutions for $n > 2$ where $x, y, z, \neq 0$.

Proof

The proof is trivial and left as an exercise.

Remark

This problem was first posed in 10000 B.C.

Building Tables

Ice Cream Store	Location	How to Get There

Building Tables

Ice Cream Store	Location	How to Get There
Toscanini's	Central Square	Just walk!

Building Tables

Ice Cream Store	Location	How to Get There
Toscanini's	Central Square	Just walk!
Herrell's	Harvard Square	Red Line