

Test Slide

Default theme

Theorem

There is no largest prime number

1. Numbered list
2. Second list item
 - ▶ Itemized list
 - ▶ Second list item

Test Slide

Boadilla

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
 - ▶ Itemized list
 - ▶ Second list item

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
 - Itemized list
 - Second list item

Test Slide

Antibes

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
 - Itemized list
 - Second list item

Test Slide

Berkeley

BEAMER
Example

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Introduction

Overlays

Alerts

Columns

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
 - Itemized list
 - Second list item



Test Slide

Berlin

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
 - Itemized list
 - Second list item

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
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 - Second list item

Test Slide

Rochester, shadow outer theme

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
 - Itemized list
 - Second list item

Test Slide

Rochester, beetle color theme

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
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 - Second list item

Test Slide

Rochester, crane color theme

Theorem

There is no largest prime number

- 1 Numbered list
- 2 Second list item
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 - Second list item

Test Slide

Rochester, dove color theme

Theorem

There is no largest prime number

- 1 Numbered list
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- 1 Numbered list
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