Presentation Title
Presentation Subtitle

Presented by
Professor Firstname Lastname
Faculty, Centre, or Unit





Section Divider Heading Section Divider Subheading



Slide Heading B

Here is a list:

- ▶ Item X.
- ► Item Y.

A numbered list:

- **1**. Point 1
- **2**. Point 2

Slide Heading A

The proof uses reductio ad absurdum.

Theorem

There is no largest prime number.

- 1. Suppose p were the largest prime number.
- **2.** Let *q* be the product of the first *p* numbers.
- 3. Then q+1 is not divisible by any of them
- **4.** But q+1 is greater than 1, thus divisible by some prime number not in the first p numbers.

Slide Heading A

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