

# Sample Slide

Date

Name

# frame1

- ▶ A
- ▶ B
  - 1. AA
  - 2. BB
- ▶ C

frame2

base color

font color

sub color 1

sub color 2

| A | B | C |
|---|---|---|
| 1 | 2 | 3 |

Table : Test Table

frame3

## Theorem

*There exists an infinite set.*

frame3

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Proof.

This follows from the axiom of infinity.



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## Example (Natural Numbers)

The set of natural numbers is infinite.

frame4

## Definition

A **set** consists of elements.

## Wrong Theorem

$$1 = 2.$$