Habits

John Doe

Sunday, January 19, 2025

Let's review the main components of a paragraph sentence, evidence related to or discussion of the topic, a the next topic. Here's an example:

Eating disorders are psychological illnesses that i relationships with food (Smith, 2019). Individuals with establishing Sunday, January 19, 2025 1/1

Slide

Alert block

Content

Example block

Content

• Eat spaghetti

Slide

Alert block

Content

Example block

Content

- Eat spaghetti
- Drink wine

Slide with a pause

content before the pause

3/1

Slide with a pause

content before the pause content after the pause

3/1

Multiple Columns

contents...

contents...

Example block

Content

The proof uses reductio ad absurdum.

Theorem

There is no largest prime number.

Proof.

lacksquare Suppose p were the largest prime number.

1 Thus q+1 is also prime and greater than p.

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- lacksquare Suppose p were the largest prime number.
- $oldsymbol{2}$ Let q be the product of the first p numbers.
- Thus q+1 is also prime and greater than p.



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Theorem

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- lacksquare Suppose p were the largest prime number.
- $oldsymbol{2}$ Let q be the product of the first p numbers.
- **3** Then q+1 is not divisible by any of them.
- Thus q+1 is also prime and greater than p.



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Theorem

There is no largest prime number.

Proof.

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. Thus q+1 is also prime and greater than p.

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