

Your Presentation Title

(Your Sub Title)

Main Author , 2nd Author, 3rd Author

Department of Physics
Stockholm University

June 9, 2022



Stockholm
University

Table of Contents

- 1 Introduction
- 2 Important section
- 3 References



Newton's second law

$$m\ddot{\mathbf{x}} = F(\dot{\mathbf{x}}, \mathbf{x}, t)$$

Schrödinger's equation

$$i\hbar \frac{d}{dt} |\Psi(t)\rangle = \hat{H} |\Psi(t)\rangle$$

Ampère's circuital law

$$\nabla \times \mathbf{B} = \frac{1}{c} \left(4\pi \mathbf{J} + \frac{\partial \mathbf{E}}{\partial t} \right)$$



Important question

Important question again



Bullet points

- Item A
- Item B
- Item C



Using pause

This is a sentence.



Using pause

This is a sentence. And this too.



Using pause

This is a sentence. And this too. Bye.



A Theorem

Theorem (Freshman's Dream)

$(a + b)^p \equiv a^p + b^p \pmod{p}$ if p is a prime number.



A Theorem

Theorem (Freshman's Dream)

$(a + b)^p \equiv a^p + b^p \pmod{p}$ if p is a prime number.

Proof.

A valid proof. □

Example

Maybe an example?



How do you write a thesis?

- 1 Eat
- 2 Sleep
- 3 Rave
- 4 Repeat

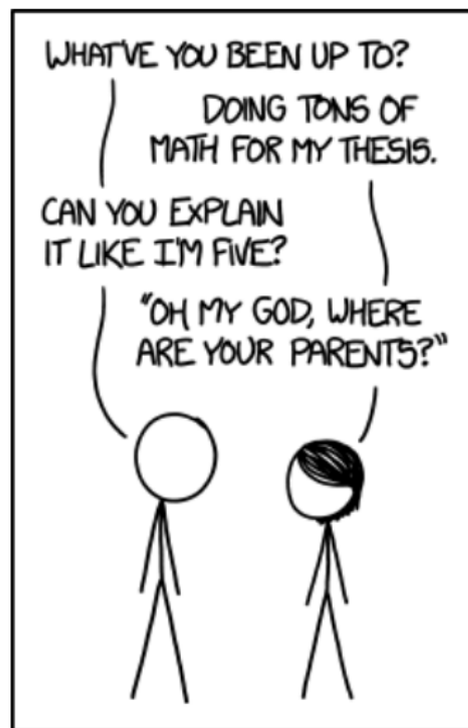


This is how you can cite [Dirac, 1964].



The end.

This is a column.





Dirac, P. (1964).

Lectures on Quantum Mechanics.

New York, Belfer Graduate School of Science, Yeshiva University.

