Theory of Theoretical Theorems

[***Instructions (ctrl + click)***](#_Instructions_(ctrl_+)

# General Information

Welcome to my class! This course will cover the basics of theory, theorems, and other theoretical ideas. The following topics will be covered:

* Theories
* Theorems
* Hypotheses
* Notions



# Student Information

## Grades

Your grade will be dependent on the rubric and also your following the guidelines lined out in the last bullet point of the **Class Notes section**.

## Scholarships

There are scholarships available for students of theory! I am told these are now found on a place called the “World Wide Web.” If you can find it, please complete an **online scholarship** application.

# Class Notes

The following is not a comprehensive list, but a general guideline for expectations of student behavior:

* Please join in the conversation! Participation is expected.
* Please be polite to other students talking about their theories.
* Please do not play grunge music in the classroom. I can’t understand what they are saying and am concerned about language.
* First discussion point: a newly released book about child magicians, called Harry Ponder. Let’s read the book and talk about its theories the second week of class.

# Instructions (ctrl + click on links)

1. Remove the date from Professor Applebaum’s header
2. Change the bullet points under [General Information](#_General_Information) to a **symbol** of your choice
3. Insert a **Next Page Section Break** after the picture of students on page 1.
4. Insert a **Continuous Section Breaks** right before the [Class Notes](#_Class_Notes) section, and right after all the content in the same section.
   * If you would like, experiment with creating different headers now that there are multiple sections.
5. Create a Bookmark next to the last bullet point of the [**Class Notes**](#_Class_Notes)section. Create a hyperlink to this location from the text marked in **Red** in [Student information, Grades.](#_Grades)

[Back to Top (ctrl + click)](#_top)