### Introduction to Higher Mathematics

Eric Schles

Friday, December 19th, 20014

Welcome to Higher mathematics  ${\cal C}$ 

### Contents

1	Why We Prove Things	5
2	Understanding numbers	7
3	A First Technique	9
4	Adding To Our List Of Techniques	11
5	The Axiomatic Approach	13
6	Towards a first theory	15

4 CONTENTS

## Why We Prove Things

In this chapter I explain why proving things can be useful and how to make use of it in your daily life, career and in the larger context of the universe of knowledge

## Understanding numbers

In this chapter I give an introduction to numbers and how they came about. Then I give some basic examples and exercises of properties of numbers.

## A First Technique

In this chapter I give an analysis of a first technique for proving things as well as a number of examples of how to use the technique.

# Adding To Our List Of Techniques

In this chapter I present more techniques with similar analysis. Here we will review the first technique and show how it can be used in conjunction with the other techniques we will learn.

The Axiomatic Approach

Towards A First Theory

**Expanding Our Theory** 

Exploring new roads