Title of your thesis

Bachelor-Arbeit

zur Erlangung des Grades

Bachelor of Science (B.Sc.)

im Studiengang Mathematik

am Department Mathematik der Friedrich-Alexander-Universität Erlangen-Nürnberg

von Your Name

Betreuer: Prof. A Betreuer: Dr. B Betreuer: MSc. C





The first Chapter

1.1 A

Let us begin with some basic definitions.

DEFINITION 1.1. s

We'll this obviously leads to the following.

THEOREM 1.2 (MUCH WOW RESULT). I'm one heckin pretty result! You gotta admit that right?

Look an equation

$$a^2 + b^2 = c^2.$$

Wow i have so much to say._

State what that would actually be!

1.2 B		
Hello		
1.3 C		
This is pretty cool section.		

Do you like lewis huey and the news?	

How to do math with this template

This chapter is dedicated to the functionality of the template concearning its actual and inherent purpose: math.

2.1 Theorem and Definitions

In the following we will use some material from [] to showcase the possibilities. The package used for theorem numbering and styling is toolorbox.

DEFINITION 2.1. A mapping $\mu: 2^X \to [0, \infty]$ is called a **measure** on the nonempty set X provided

- (i) $\mu(\emptyset) = 0$ and
- (ii) if

$$A \subset \bigcup_{k \in \mathbb{N}} A_k,$$

then

$$\mu(A) \le \sum_{k \in \mathbb{N}} \mu(A_k).$$

We can reference single items of a enumeration with the help of the enumitem package. For example concerning Definition 2.1 we can add the information that Item 2.1(ii) is called subadditivity.

THEOREM 2.2 (MUCH WOW RESULT). I'm one heckin pretty result! You gotta admit that right?

Look an equation

$$a^2 + b^2 = c^2.$$

Wow i have so much to say.

State what that would actually be!

2.2	В	
Hello		
2.3	C	
	is pretty cool section.	

Do you like lewis huey and the news?		
	ا	l