

EXAM PRACTICE

MATH XXX MIDTERM YY PRACTICE

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Term: TERM 2000

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Preface and Notation

This PDF document was designed to help students to prepare for the upcoming exam MATH 000 - Course Name taught by ProfFName ProfLName in Term 2000.

Those who are preparing to write the exam should not solely rely on this document. Many of the definitions and theorems are deliberately omitted from this paper. To get the most out of this document, try to state definitions and theorems that are listed in bold and/or in Table of Contents.

Within these notes, if we say **QSM** we mean **question solving method**.

For any questions e-mail me at `c2kent(at)uwaterloo(dot)ca`.

Calvin KENT

Chapter 1 – First Chapter

1.1 Source code for .sty and .tex files are available on Github

1.1.1 Links

Templates: <http://www.student.math.uwaterloo.ca/~c2kent/LectureNotes/index.html>

Github: <https://github.com/CalvinKent/My-Latex>

End of Chapter 1. First Chapter

Chapter -1 – Set Theory

Remark -1.0.1: content...

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-1.1 Cardinality

Theorem -1.1.1: content...

Proof: content...

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-1.1.1 Continuum Hypothesis

QSM -1.1.2: content...

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End of Chapter -1. Set Theory