Math 188, Winter 2001 Prof. Tesler

## Information on Final

Lecture A (MWF 2:30–3:20)	Final on Saturday March 24, 3–6 p.m., Center 109
Lecture B (MWF 1:25–2:15)	Final on Friday March 23, 11:30–2:30, Center 216

Arrive promptly. You must take it in the class in which you are officially enrolled, unless you signed up with Prof. Tesler in advance.

It is comprehensive, except for Chapter 9. In Chapter 9, only very basic information is eligible for inclusion. A list of sections we covered has been added to the class web page through the "Lecture Schedule" link. Get notes from a friend if you missed lectures.

Sample exams from past Math 188 classes are available through the "Other Sites" link on the class web site.

Please bring your **student ID**, **pencils**, **and erasers**. You may also bring a **cheat sheet** as described below. We'll supply a test book, so you don't need a blue book or scantron. No other resources: no calculators, no books, etc.

"Cheat Sheet": You may bring a double-sided sheet of notes,  $8\frac{1}{2}$ " × 11". It must be written by hand by you in pen or pencil; it may not be produced by any other means (computer, photocopying, etc.).

Final review session (optional). Tom Langley will give a review session Wednesday March 21 at 4–6 p.m. in Center 109. This is optional.

## Finals Week Office Hours:

George Kunin	Tuesday March 20, 1–3 p.m., AP&M 2202
Prof. Tesler	Thursday March 22, 9–11 a.m., AP&M 5808
Cameron Parker	Thursday March 22, 1–3 p.m., AP&M 2325
Tom Langley	Thursday March 22, 3–5 p.m., AP&M 2226