Math 1220 Midterm 3 Review Problems Kelly MacArthur

Chapter 8 Review (pg 446-447) Concepts Test Problems #18, 19 Sample Test Problems #27, 28, 31, 33, 37

Chapter 9 Review (pg 504-507)

Concepts Test Problems #1, 3, 6, 7, 9, 12-21 all, 26, 28

Sample Test Problems #1-41 odd, 14, 24, 28, 30, 34, 38, 40

The exam covers sections 8.4, 9.1-9.6.

You can bring one 8.5×11 inch paper of notes (on both sides, if you want) to use as a reference. I would recommend that you bring the series' test flow chart as that paper, with whatever else you think you'll need written on the back side.

Topics:

- Improper integrals (integrating across or up to a vertical asymptote)
- Convergent/Divergent Sequences
 - o take limit as n goes to infinity of nth term of sequence
 - o squeeze theorem
 - o is it monotonic and bounded?
- Absolutely Convergent/Conditionally Convergent/Divergent Infinite Series
 - o nth term test for divergence
 - o geometric series
 - o p-series
 - absolute ratio test (ART)
 - integral test (IT)
 - ordinary comparison test (OCT)
 - limit comparison test (LCT)
 - o argument by partial sums
 - alternating series test (AST)
- Power Series
 - o convergence set & radius of convergence