

# Recommended questions for the material of the last three tutorials

Given in the tutorials for section A2

Georgios Tzanakis

## November 12

Section	Questions
4.6	3, 4, 15, 16, 21
5.1	4, 8, 11, 15
5.2	5, 6
5.3	9, 10, 13, 15
5.4	2, 3, 7, 9, 10, 11, 12, 23

## November 26

Section	Questions
6.1	1,4,5,9,25,28
6.2	1,4,9,10
6.3	1,4

## December 3

Section	Questions
6.4	4,5,6,7
7.1	1,8,16,24,38
7.2	1,13,18,19
Appendix A	3c, 4b, 6c, 7a, 8b, 9b, 10a, 11a,13c

## Some advice

- The list may look long, however once you overcome the first few exercises from each section, the rest should come more easily. Also, use your best judgement. If you find that you can't finish all of the questions, pick some that look like good representatives.
- For most of the questions, there is some similar example in the same section of the book; go through the section thoroughly if you have difficulties.
- **I can't stress enough how much help the Math Tutorial Centre can be.** Grab some of your friends from the class, and go work in one of the desks there. A TA will be there to answer your questions from 10am to 4pm every day next week. It is located at HP 3422. For more information, and a list of the available TAs, see <http://carleton.ca/math/math-tutorial-centre/>
- Do not use calculators for your computations; since you won't be using them in the final, you should get used to do things by hand.
- Here is a list of the currently known typos: <http://people.math.carleton.ca/~jabira/Errata%20Sheet%20part1%20&2.pdf> Download, print, and keep a copy in your textbook. I've seen many students wasting time over typos, so consult it if something looks suspicious