# Math with Mathematica, Spring 2015 

## Queens College, Math 213W

## Prof. Christopher Hanusa

http://qcpages.qc.edu/~chanusa/courses/213/15/

## Class Introductions

Arrange yourselves into groups of four or five people, With people you don't know.

- Introduce yourself. (your name, where you're from, your interests)
- What brought you to this class?
- Fill out the blank side of your notecard:
- Write your name. (Stylize if you wish.)
- Write a few words related to your name.
- Draw something in the remaining space.
- Discuss with your groupmates why you wrote what you wrote.
- Exchange contact information. (phone / email / other)
- Discuss! How are computers related to mathematics?
- Brainstorm!
- Organize into themes.


## A normal day in this class

- Preparing for class
- Complete homework, Prepare questions.
- Arrive on time \& Be ready to participate!
- Discussion of homework and your questions, recap.
- Lecture portion of class
- Overview of the day, focus on complex concepts
- Tutorial
- Work through Mathematica notebook or textbook exercises
- Answer Comprehension Questions
- Explore, Take notes in notebook (Save to your email.)
- Debrief at end of day
- Learning after class
- Finish tutorial, review notes, complete homework


## To do well in this class:

- Form good study groups.
- Discuss homework and classwork.
- Bounce around ideas, topics, questions.
- It helps to have people to talk through things with.
- Put in the time.
- Four credits $=8-12$ hours / week out of class.
- The work stresses key concepts from class; learning takes time.
- Come to class prepared.
- Review previous day's notes.
- Do the homework \& work on your projects.
- Stay in contact.
- If you are confused, ask questions (in class and out).
- Don't fall behind in coursework or homework.
- I need to understand your concerns.

Everything posted online; first one (many parts) due Tuesday.

