## FIRST DAY OF CLASS

1.	My teacher's name: office: email:
2.	Where can I get information about this class?
3.	Where is my textbook?
4.	How will I be graded?
5.	Where are my grades?
6.	Where is the Math Lab?
7.	Where is the Chapman Computer Lab? The Rasmuson Computer Lab?
8.	What do I need to do in the next 24 hours for this class?
9.	What will I need to do this week for this class?
10.	Where will I go tomorrow?
l1.	How will my teacher contact me?

12.	List the names of the members of your group:
13.	Describe the things you dislike about in-class group work.
14.	Describe some ways in which in-class group work is beneficial.
15.	Make a list of guidelines (or principles or ground rules) for group interactions.

	iestions	owing a	the follo	answers	give short	iargon.	o much	ising too	Without	16.
--	----------	---------	-----------	---------	------------	---------	--------	-----------	---------	-----

- (a) What is the difference between a *function* and an *equation* or are these the same thing?
- (b) What is the *domain* of a function?
- (c) What is the *range* of a function?
- (d) How can you tell if a function is *linear? quadratic? exponential?*