

Answer each question using information provided by your mathematics instructor.

1. State the course number and section number for your math course. _____

2. What is the name of your math instructor? _____

3. Where is your instructor's office located? _____

When are your instructor's office hours? _____

4. What is your instructor's telephone number? _____

What is your instructor's email address? _____

5. Does your math course have a class website? [] yes [] no

If yes, website address: http: _____

6. What materials are required for your math course? _____

7. Estimate how much study time your math course will require each week. _____

What kind of homework will be assigned? _____

Will any homework be submitted and graded? _____

8. How will your semester grade be computed? _____

9. Check the resources available to help you this semester. Fill in all missing information.

[] Instructor Location of office hours: _____

[] Tutors Location of tutors: _____

[] Computer supplements Location of math computer lab: _____

[] Classmate Name/contact information: _____

[] Textbook [] Other help _____

10. Summarize the attendance policy for your math course.

11. When one or more students are tardy, everyone in the classroom is affected.

Explain why student tardiness causes problems for

tardy student(s) _____

classmates _____

instructors _____

12. How many quizzes and/or tests will you take this semester? _____

13. You are responsible for satisfying all course requirements.

What should you do if you are unable to take a scheduled quiz or test? _____

What grade will be recorded for any missing assignment, quiz or test? _____

14. What is the scheduled date for the final exam? _____

What course topics will be included on the final exam? _____

15. (a) In order to complete this math course successfully, you must satisfy an exit requirement.
What does exit mean? Explain in your own words.

(b) State the exit requirement for your math course.

(c) In order to enroll in the next math course, you must satisfy a prerequisite requirement.
What does prerequisite mean? Explain in your own words.

(d) State the prerequisite requirement for enrolling in the next math course you will take.

16. Write one additional fact you have learned about your math class.
