## UMTYMP Calculus II Quantifiers

## Class 4 Lecture Assignment

Complete this groupwork and submit it to Gradescope by 4:00pm on your class day. You can print this sheet, or write on your own paper. Contact us if internet connections or other issues require alternate arrangements.

**Note:** On this sheet, any number is assumed to be real. There is no need to incorporate " $x \in \mathbb{R}$ " into your statements.

- 1. Rewrite the following statements in logical notation. Use quantifiers and symbols whenever possible and determine if each statement is true or false.
  - (a) For all negative numbers x,  $x^3$  is a negative number.
  - (b) There exists a number x such that for all y, the quantity  $x \times y$  is 1.
- 2. Rewrite the following statements in English. Avoid quantifiers and symbols whenever possible and determine if each statement is true or false.
  - (a)  $\forall x, \forall y, x \leq y$ .
  - (b)  $\exists x \ni \forall y, x \leq y$ .
- 3. One-minute questions: Write a sentence for each.
  - (a) What is one interesting thing you learned from the book or videos?
  - (b) What is one mathematical question you have about this week's material?