

MC Hand-in 1

Name, s0000000

February 8, 2014

1. COMMUNICATION EXERCISE —————

[Insert picture here]

Replace this paragraph with your description of the figure.

2. WRITING ERRORS —————

Correct these short pieces of mathematical writing:

1. When the discriminant is $\neq 0$, you get complex.
2. The definite integral is where you don't have integration limits.
3. Each value is greater than their reciprocal.

3. MICROWRITING —————

Replace this paragraph with your solution to Exercise 1.7 from Workshop 1 (about Susan's swimming schedule).