

Math 165, Section D
Professor Lieberman
December 2, 2002

QUIZ #11

Directions:

- (1) Submit the answer without the question. However, include this information with your answer: Your name, the course number (165), your section number (D11, D12, D13, D14, D15, or D16), and the quiz number.
- (2) Starting Tuesday December 3, there will be a box labeled “ungraded Math 165 Quizzes” outside my office (422 Carver). Place your answers in this box. DO NOT give your answers to your TA. No earlier quizzes will be graded
- (3) This quiz is due at 4 p.m., Wednesday, December 4.

Question: Find the length of the following running route. Use appropriate units.

Start at the southwest door of Beyer Hall. Go west on Union Drive and continue west on West Street. Turn right onto Woodland Street, then right on Westwood Drive (which becomes Oakland Street). Go east on Oakland to Hyland Avenue, and turn left onto Hyland Avenue. Turn right onto 13th Street, and then left onto Stange Road. Turn right onto Bruner Street, and then left onto Long Road. Turn right onto Edenburg Drive, and then right onto Stotts Road, and then turn left onto the bike path. Follow the bike path up the hill behind the high school until you get to Ames High Drive. Turn right onto Ames High Drive, which almost immediately becomes Ridgewood Avenue. Take Ridgewood south of 13th Street and then turn right onto Brookridge Avenue. Take Brookridge Avenue to 6th Street, then follow the bike path on the south side of 6th Street, cross Elwood Drive, and continue on the westbound bike path. (It goes past Lied Recreation Center.) When the bike path dumps you onto the sidewalk along Wallace Road, follow Wallace Road west and then turn left onto Union Drive. Take Union Drive past the Union, and stop at the northeast door of State Gym. Hint: My best time for running this route is 42 minutes.