NAME:

BRONX COMMUNITY COLLEGE of the City University of New York DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

MTH05

Quiz 4 (Sample)

Each literal equation is worth 15 points. Solve each for the variable indicated.

- 1. Solve for $B: V = \frac{Bh}{3}$
- 2. Solve for m: y = mx + b
- 3. Solve for x: ax + by = c
- 4. Solve for W: P = 2L + 2W
- 5. Solve for $F: C = \frac{5}{9}(F 32)$

Solve by writing and solving the appropriate equation (25 points):

6. Jan rode her bike into the city, taking three hours. Returning, her speed was 5 miles per hour faster, and she took two hours. What were her rates of speed going and returning?