- 4. (6+2+3+4 points) For Valentine's Day last year, Hannah brought her officemates chocolate. As the day progressed, the amount of chocolate remaining in the office decreased. After two hours, there were only 5 pounds of chocolate remaining, and after seven hours, there was only 1 pound left.
- (a) Assuming that the amount of chocolate in the office decreased linearly, write an equation for the amount of chocolate, c in pounds, left after t hours.

- (b) How much chocolate did Hannah bring to the office?
- (c) What is the practical interpretation of the slope of your linear function in the context of this problem.

(d) Now, assume instead that the amount of chocolate left at time t was represented by the exponential function $C(t) = ab^t$, find a and b, and express your answer as a function. [Do not assume that this function indicates the same beginning amount of chocolate as in part (a). Use the data given in the original statement of the problem to determine a and b.]