- 6. [10 points] A local organic farm sells chicken eggs. Consider the following functions.
  - G(k) is the number of eggs produced in a day when the farm has k healthy chickens.
  - R(z) is the daily egg revenue (in dollars) the farm receives when it produces z eggs that day.

Throughout this problem, assume that the functions G and R are invertible.

For each of the sentences (a)-(e) below, fill in the blank with the <u>one</u> expression from the list of "possible answers" given below that makes the statement true.

No work or explanation is necessary for this problem.

## **Possible Answers:**

10	$R^{-1}(10)$	G(G(10))	$G(R^{-1}(10))$
G(10)	R(G(10))	$R^{-1}(G(10))$	$R^{-1}(G^{-1}(10))$
R(10)	G(R(10))	$G^{-1}(R(10))$	
$G^{-1}(10)$	R(R(10))	$R(G^{-1}(10))$	$G^{-1}(R^{-1}(10))$

## **a**. [2 points]

If the farm produced 10 eggs today, then its daily egg revenue today was \_\_\_\_\_\_dollars.

**b**. [2 points]

If the farm produced 10 eggs today, then there were \_\_\_\_\_ healthy chickens.

c. [2 points]

Today the farm had 10 healthy chickens, so its daily egg revenue was \_\_\_\_\_\_ dollars.

**d**. [2 points]

If the farm produced  $R^{-1}(10)$  eggs today, then its daily egg revenue was \_\_\_\_\_\_ dollars.

**e**. [2 points]

If the farm's daily egg revenue today was \$10, then there were \_\_\_\_\_\_ healthy chickens.