- **3**. [8 points] Jaime is on a long car trip. Consider the following functions:
 - Let d(t) be the distance, in miles, Jaime has driven t minutes after they begin their trip.
 - Let g(t) be the amount of gas, in gallons, in Jaime's car's gas tank t minutes after they begin their trip.

Assume that both functions have inverses. For each part below, write a phrase or sentence giving a practical interpretation of the given expression or equation, or explain why it doesn't make sense in this context.

a. d(9) = 4

b. $g(d^{-1}(120))$

c. g(60) = g(0) - 2

- 4. [15 points] Mei is starting a coffee roasting business.
 - a. [4 points] Mei puts green coffee beans into her roaster. Let T(t) be the temperature, in degrees Fahrenheit (°F), inside the roaster t minutes after she starts roasting the beans. Some values of T(t) are given in the table below.

t	0	3	5	12
T(t)	70	370	470	320

Compute the average rate of change of T(t) over the interval [0, 5]. Include units.

Answer:

Could T(t) be concave down on the entire interval [0, 12]? Show your work, and circle your final answer.

Answer (circle one):YesNoThis problem continues onto the following page.