5. [10 points] Vikram takes a non-stop train ride from Chennai straight to New Delhi. Let g(t) be the distance (in km) of Vikram's train from Chennai t hours after his ride begins. Assume that the function g is increasing and invertible, and that g and g^{-1} are differentiable. Several values for g(t) are shown in the table below.

t	0	2	5	6.5	10	11	16	28
g(t)	0	132	346	448	692	742	1152	2180

a. [3 points] Estimate the instantaneous velocity of Vikram's train 6 hours after his ride begins. *Show your work and include units.*

Answer:

b. [5 points] Suppose $(g^{-1})'(700) = C$, where C is some constant.

(i) Using the data in the table above, find the best possible estimate of C. Show your work.

Answer:

(ii) In interpreting the equation $(g^{-1})'(700) = C$, what are the units on 700 and C?

Answer: Units on 700 are _____

Answer: Units on C are

c. [2 points] Let R(t) be the total rainfall (in cm) in New Delhi during the first t hours of Vikram's train ride. Express the following statement with a single mathematical equation: "Over the first 900 km of Vikram's train ride, it rained 3.6 cm in New Delhi."

Answer: