9. [12 points] Imtiyaz, Jacinta, and Katica, three food truck owners in San Francisco, gather to discuss the recent performances of their businesses. You may assume that all months have the same length. Throughout this problem, be sure to show your work/reasoning carefully.
a. [6 points] Jacinta feels that business has been slowing since she opened 6 months ago. She notes that she earned a total profit of $\$ 2470$ during her 3rd month of business and a total profit of $\$ 1729$ during her 5 th month of business.
(i) Based on the data for months 3 and 5, if the profit of Jacinta's food truck were modeled by a linear function, what would the model predict her profit during her 9 th month of business to be?

Answer:
(ii) Based on this data, if the profit of Jacinta's food truck were instead modeled by an exponential function, what would the model predict her profit during her 9th month of business to be?

## Answer:

b. [3 points] Imtiyaz says that his profit for his 8 th month of business was $45 \%$ higher than his profit in his 3rd month of business. If Imtiyaz's monthly profit increases by the same percentage every month, by what percent does it increase each month?

Answer: $\qquad$ percent
c. [3 points] Katica is really excited because her profit during her 12th month of business was $50 \%$ higher than in her 2 nd month of business. If her profit is growing exponentially (as she hopes it is), in what month will Katica's profit be three times what it was in the 8th month? Round your answer to the nearest month.

