## BC Calculus Quiz #12 CA More Integration Dr. Wisniewski Spring 2020



Name Jouboobů ti

Squrtle

**Instructions:** Solve each of the problems below. Do your work on another sheet of paper but please show your work (for partial credit) and box or circle your answers. **A calculator is permitted on this portion of the quiz.** 

- 1. A medium-sized, stainless-steel tank initially contains 100 gallons of grape juice. Additional grape juice is then pumped into the tank for 20 minutes at a rate of  $R(t) = 20t^2e^{-t/2}$  gallons per minute for  $0 \le t \le 20$  min. Starting at the same time, juice is pulled from the bottom of the tank and sent through a filtration unit at a constant rate of 12 gallons/min. This removal/filtration continues until the tank is empty.
  - a. How much juice is pumped into the tank in first 10 minutes?
  - b. What volume of juice (in gallons) is in the tank at t = 20 minutes?
  - c. From when the pump was first turned on (t=0), how long will it take for the tank to completely empty?

d. At what time t is the volume of juice in the tank a maximum? The tank has a maximum capacity of 300 gallons. Is this a large enough tank to support this operation? Justify!

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b. Let V(t) be the net volume if juice in the tank

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