VECTOR CALCULUS DR. PAUL L. BAILEY

Lesson 03/24 Monday, March 23, 2020

I appreciated the thoughtful comments from those who wrote a review of the Kahn Academy video. I await the comments from the rest of you. Somehow these checkins will be graded, so please do them.

Your assignment for today is to read Thomas' Calculus description of Flow and Circulation. This resides on pages 1155 to 1156. You don't have to read about Flux yet, but you can if you get curious. Do the following problems:

 \bullet Thomas §16.2 # 38, 39, 43, 44

Acknowledge that you have completed this work in the following Google Forms checkin:

0324 Vector Calculus Checkin