

0. State: ##.Firstname.Lastname.Q2 \_\_\_\_\_

M131 chain.rule quiz © 2/20/2024, A. Azzolino

You are NOT required to print this page but must on some page make the 0 statements.

You may use your own paper. Put **ON EACH PAGE** your title:  
##.Firstname.Lastname.Q2 !!!

Your quiz is due at 11:59 p.m. on Friday night of this week.

00.By my initials, I swear no one has helped me, I have not used artificial intelligence, & I have helped no one with this assignment. \_\_\_\_\_

000.My email address is :  
\_\_\_\_\_

0000. Print your work. Produce a digital copy. A word document or pdf file is preferred. Rename it using ##.First.Last.Q3 etc. Attach it to email & send to bpsp24@mathnstuff.com.

00000. State the web pages or text pages used on this assignment.  
\_\_\_\_\_  
\_\_\_\_\_

Write and answer 3 questions requiring the chain rule for computation. For one of them use a trig function, for another use either a natural log or an exponential function, for another use a power function, as in  $ax^n$