

Limits - L'Hôpital's Rule p.111 #12,23; p.146 #18,21; p.313 #10,28,44; WK3 #7

Continuity - Differentiability p.133 #20,39; p.173 #3,9,41

Definition of the Derivative p.155 #8,10; p.173 #27,29; WK4 #7

Differentiation Formulas - Product Rule - Quotient Rule - Chain Rule -  
Logarithmic Differentiation p.197 #4,16,23; p.216 #13,16,24; p.224 #12,22,41,43;  
p.233 #41,49; p.249 #12,14,42,46; WK5 #3,7; WK6 #8

Implicit Differentiation p.233 #10,18,27,35; p.240 #31; WK7 #4

Velocity and Acceleration - The Second Derivative p.240 #45,47,50

Related Rates p.260 #7,17,18,35,37; WK7 #3

Linear Approximation p.267 #8,31,32,50; WK8 #4

Curve Sketching p.323 #3,5,11,33,45; WK10 #5

Optimization Problems p.285 #55,58,60; p.336 #7,9,12,16,28,31; WK10 #4