1. Tentative Quiz schedule Quizzes 7-13:

Mon., Jan 18, to Fri., Jan 22: No quiz but Test 2 on Tues., Jan 19.
Mon., Jan 25, to Fri., Jan 29: No quiz but Test 2 will be handed back in tutorial.
Mon., Feb.1 to Fri., Feb 5: Quiz 8 on graph sketching etc. and minimum maximum problems (HP 13.1 through 13.6), omitting oblique or slant asymptotes.
Mon., Feb 8 to Fri., Feb 12: Quiz 9 on Differentials (HP 14.1) and the indefinite integral (HP 14.2-14.5)
Mon., Feb 15 to Fri., Feb 19: Reading Week. No classes, no tutorials, no quizzes.
Mon., Feb 22 to Fri., Feb 26: Quiz 10 on the Definite Integral, the Fundamental Theorem of Calculus, Area, Producers’ and Consumers’ Surplus. (HP 14.6-14.7, 14.9-14.10)
[Note that Approximate Integration in HP 14.8 is being omitted.]
Mon., Feb 29 to Fri., Mar 4: Quiz 11 on more integration (HP 15.1-15.4)
Mon., Mar 7 to Fri., Mar 11: No quiz, but Test 3 is on Tuesday, March 8.
Mon., Mar 14 to Fri., Mar 18: No quiz, but Test 3 will be handed back in tutorial.
Mon., Mar 21 to Thurs., Mar 24: Quiz 12 on Improper Integrals and Differential Equations (HP 15.5-15.7)

Note: Fri., Mar 25 is Good Friday, a holiday. The Friday tutorials will write Quizzes 12 and 13 on Fri., Apr 1.

Mon., Mar 28 to Fri., Apr 1: Quiz 13 on Functions of Several Variables and Partial Differentiation (HP 17.1-17.5).

Mon., Apr 4 to Fri., Apr 8: No quiz, but you get to ask questions before the final exam. Last week of tutorial. Please note that although HP 17.6 and 17.7 are not on the quiz schedule there are definitely questions based on them on the final examination.