$\begin{tabular}{ll} Honors Accelerated Calculus \\ Individual Assignment \#6: Due $10/15/10$ \end{tabular}$

Remark: As you probably already know, many of the odd-numbered problems have answers in the back of the book. In many cases, there is an odd-numbered problem that's very similar to the following even-numbered problem. If I assign an even-numbered problem and you're not sure you're doing it right, try doing the preceding odd-numbered problem first and checking your answer in the back. In some cases, I'll assign the odd-numbered problems because they provide important practice; in these cases those problems will be graded only for completion.

Do the following problems from [SHE]:

• Page 79–80, Exercises #2, 3, 4, 16, 18, 26, 39, 43, 45, 46.