## Homework Assignments Math 64 Tentative

## Directions:

On the top sheet write: Number of problems done followed by the number of problems done in the entire book-work homework assignment (the total possible is given in the chart below beneath the due date/test date.) Some papers will be spot-checked and if the number of problems actually done does not match the number on the top sheet, the entire assignment will get zero points. Also, if the number of problems done is not written, points will be deducted.

The book-work assignment will be graded for problems COMPLETED for a possible minimum of ten points. On top of the homework should be included any write-ups on all in-class assignments (if assigned). These will be worth at most six points (total points: eighteen).

The algebraic problems must be done in the form outlined on the 'Steps and Rules' sheet handed out in class.

| Due Date/Test Date (total homework problems) | Section | Homework Assignment |
| :---: | :---: | :---: |
| $\begin{gathered} 2 / 4 \\ (74) \end{gathered}$ | 8.1 | 1-23 odds and 33. |
|  | 8.2 | 1-19 odds and 35-45 odds. |
|  | 8.3 | 1-49 odds. 19-29 find ( $\mathrm{f}+\mathrm{g}$ )(x). |
|  | 8.4 | 1-39 odds. |
| $\begin{gathered} 2 / 20 \\ (176) \end{gathered}$ | 9.1 | 13-35 odds. |
|  | 9.2 | 7-31 odds and 39-57 odds. |
|  | 9.3 | 1-81 odds. |
|  | 10.1 | 1-89 odds. |
|  | 10.2 | 1-103 odds. |
| $\begin{gathered} 3 / 12 \\ (170) \end{gathered}$ | 10.3 | 1-95 odds. |
|  | 10.4 | $3-69 \times 3$ odds. |
|  | 10.5 | $3-33 \times 3$ odds and 39-91 odds. |
|  | 10.6 | 1-41 odds, 51 and 57. |
|  | 10.7 | 1-107 odds. |


| $\begin{aligned} & 4 / 2 \\ & (70) \end{aligned}$ | 11.1 | 1-21 odds, 35-57 odds, and 111. |
| :---: | :---: | :---: |
|  | 11.2 | 1-49 odds and 71-79 odds. |
|  | 11.4 | 1-31 odds. |
| $\begin{aligned} & 4 / 16 \\ & (64) \end{aligned}$ | 11.3 | 1-57 odds. |
|  | 13.1 | 1-25 odds. |
|  | 12.1 | 1-35 odds, 43-47 odds, and 53. |
| $\begin{gathered} 5 / 7 \\ (161) \end{gathered}$ | 12.2 | 1-89 odds. 43-46 all but only graph $\mathrm{g}(\mathrm{x})$, |
|  | 12.3 | 1-67 odds. |
|  | 12.4 | $1-89$ odds, 99 and 101 , omit 39 . For $19-73$ solve by converting to other form. For 75-89 solve by using " 1 to 1 " property. |
|  | 12.5 | 1-25 odds. |
|  | 13.5 | 1-41 odds. |
| Due Date/Test Date (total homework problems) | Section | Homework Assignment |

## Extra Credit Opportunities

1. Completing all homework assigned in the packet: 1 point extra credit per packet.
2. Tutoring at the Math Learning Center with or without an appointment: 1 point for every accumulation of 30 minutes (rounded) of tutoring, maximum of 20 extra credit points. You may take advantage of this opportunity up through the day before the last unit test (5/6).
