Before each class, read the pages listed for each class; Then after each class do the assigned homework.
Note The date is when homework for practice is first assigned; it is NOT the date it is due.
Keep a count of how many exercises you _C_ompleted, left _I_ncomplete, or _O_mitted.
Bonus points (up to two) will be factored into your final exam score, based on the work that you do.

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic to read before the in-class discussion</th>
<th>&amp; Homework # [to do before the next class]:</th>
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<tr>
<td>8/23</td>
<td>4.4 Review of Fundamental Theorem pp275-283</td>
<td>#1  p284. 1, 5, 9,13,15,27,35,39,41</td>
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<td>____C+ ____I+ ____O = [9]</td>
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<td>8/24</td>
<td>4.5 Integration of composite functions pp288-296</td>
<td>#2  p297. 1, 7, 13,39,43,57,61,65,67,77,79</td>
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<td>____C+ ____I+ ____O = [11]</td>
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<td>8/25</td>
<td>5.3 Inverse functions pp332-337</td>
<td>#3  p338. 1,5,17,25,29,33,37,43,47,51,71,77,79</td>
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<td>____C+ ____I+ ____O = [13]</td>
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<tr>
<td>8/27</td>
<td>5.1 The natural logarithm function and differentiation pp314-320</td>
<td>#4  p321. 11,13,15,25,35,41,45,49,55</td>
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<td>____C+ ____I+ ____O = [9]</td>
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<tr>
<td>8/30</td>
<td>5.1 The natural logarithm function and differentiation pp314-320</td>
<td>#5  p322. 63,71,73,75,77,85,87,89</td>
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<td>5.2 The natural logarithm function and integration pp324-329</td>
<td>#6  p330. 3, 7,11,15,19,23,29,33,43,45,49,51,61,67</td>
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<td>____C+ ____I+ ____O = [14]</td>
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<td>9/1</td>
<td>5.4 Exponential functions: differentiation and integration pp341-346</td>
<td>#7  p347. 1,5,29,37,39,41,47,57,65,73</td>
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<td>9/3</td>
<td>5.4 Exponential functions: differentiation and integration pp341-346</td>
<td>#8  p349. 85,87,95,97,101,107,111,115,131</td>
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<td>____C+ ____I+ ____O = [9]</td>
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<td>9/7</td>
<td>5.5 Bases other than e and applications pp351-356</td>
<td>#9  p357. 5, 9,11,19,23,39,41,45,47,57,61,63,73,75,79,83</td>
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<td>____C+ ____I+ ____O = [16]</td>
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<td>5.8 Inverse trigonometric functions and differentiation pp380-385</td>
<td>#10 p386. 1,3,5,7,9,13,17,27,29,31,41,45,49,61,71</td>
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<td>5.9 Inverse trigonometric functions and integration pp388-392</td>
<td>#11 p393. 3,7,9,11,13,15,17,19</td>
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<td>____C+ ____I+ ____O = [8]</td>
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<tr>
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<td>5.9 Inverse trigonometric functions and integration pp388-392</td>
<td>#12 p393. 23,31,33,35,47,55,62</td>
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<td>____C+ ____I+ ____O = [7]</td>
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<td>9/14</td>
<td>Review of 5.1-5.9</td>
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<td>9/15</td>
<td>EXAM ONE</td>
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