



- Write in a neat and organized fashion; use a pencil.
- Label each section and exercise; do the exercises in the order assigned.
- All exercises must be clearly separated from each other.
- Use a one-column format (no more than one exercise per row/line).
- Draw the coordinate system using a straightedge and clearly label the axes and all the points used.
- In word problems, define all variables and use appropriate units.
- For an exercise to be complete there needs to be a detailed solution. Do not just write down an answer. No proof, no credit given!

No sloppy homework will be graded!

<b>Section</b>	<b>Assignment</b>	<b>Hand in <u>Monday, August 22</u> Attach Homework Checklist COVER SHEET</b>
<b>Handout 08/15&amp;17</b> (Review Chapter 1 – The Real Number System)	Complete all questions /exercises	
<b>1.2</b>	All examples from textbook 35 – 38 every third (35, 38, 41, etc) 56 – 62 even 71 – 74	All even from the assigned list.
<b>1.4</b>	All examples from textbook #20 35 – 62 every third	All even from the assigned list.
<b>1.5</b>	All examples from textbook 83 – 98 every third 109 – 114	All even from the assigned list.
<b>1.6</b>	All examples from textbook 88 – 100 every third 109 , 112 115 – 122	All even from the assigned list.
<b>Summary page 63</b>	1 – 31 every third	1 – 31 every third
<b>1.3</b>	All examples from textbook 28 – 55 every third 77 – 82	All even from the assigned list
<b>1.7</b>	All examples from textbook #9 11 – 29 every third 55 – 79 every third	#9 and all even from the assigned list
<b>1.8</b>	All examples from textbook 1 – 70 every third	All even from the assigned list

No late homework will be accepted!