

**Math 50 – Final Exam Review**  
**Tussy/Gustafson 4<sup>th</sup> ed**

<b>Solving Equations</b>	Linear Equations	p.766 #2, 4, 8; p.657 #27, 29
	Absolute Value Equations	p.769 #38, 43
	Radical Equations	p.885 #97, 98, 99, 100, 109
	Quadratic Equations	p.957 #2, 4, 9 p.959 #17, 18, 21 p.960 #33, 35, 37 (quadratic in form)
	Log or Exponential Equations	p.1074 #51, 52, 53; p.1078 #99, 101, 102, 103, 104, 105, 106
	Systems of Equations	p.1147 #5, 11, 12, 15, 16; p.1150 #31
<b>Solving Inequalities</b>	Linear Inequalities	p.657 #59, 63
	Absolute Value Inequalities	p.769 #46, 48, 51
	Quadratic Inequalities	p.964 #53, 54
	Systems of Inequalities	p.364 #23, 33
<b>Graphing Functions Domain &amp; Range</b>	Absolute Value Function	p.754 #89, 90, 97
	Radical Function	p.881 #25, 26
	Quadratic Function	p.780 #142; p.962 #45, 47, 48
	Cubic Function	p.754 #91, 105
	Exponential Function	p.1071 #27, 29, 30; p.1072 #35, 36
	Logarithmic Function	p.1074 #59, 61, 62; p.1075 #79, 80
<b>Working with Functions</b>	What is a function? Is a function one-to one?	p.779 #122, 123, 133, 134 p.1070 #11, 12, 13, 14, 15, 16
	Functional Notation	p.779 #126, 128, 129, 136
	Operations on Functions	p.1068 #2, 3, 5, 8, 9
	Inverse Functions	p.1070 #19, 21, 23
<b>Application Problems</b>	Variation	p.781 #143, 144, 145
	Radicals, Pythagorean Thm.	p.880 #22, p.882 #53, p.887 #113, 118
	Exponential and Log Functions	p.1071 #33, 34, 37, 39; p.1075 #82
	Systems of Equations	p.352 #15, 29, 33, 35, 43, 49
<b>Simplifying Algebraic Expressions</b>	Radical Expressions	p.880-884 #3, 12, 14, 27, 28, 33, 34, 38, 43, 46, 47, 59, 65, 68, 71, 78, 87, 89, 93
	Complex numbers	p.889 #121, 123, 124, 129, 130, 132, 133, 134, 136, 137
	Simplifying Logarithms	p.1074 #45, 46, 48, 49, 50 p.1075 #66, 67, 68, 70, 71
	Properties of Logarithms	p.1077 #87, 88, 89, 91, 93, 94

