Unit 1: Linear Systems

G1: Model and solve problems involving the intersection of two straight lines.

#	Topic	Homework
1.0	Review	Handout
1.1	Graphing Linear Relations	p. 5 #5-8
1.2	Solve by Graphing	p.17 #7,8ab,9ab,19,20
1.3	Model Then Solve by Graphing	g.c.: p.18 #14,15 by hand p. 18 #11-13,17
1.4	Substitution	p.26 #4bd,5ace,12,19
1.5	Investigation: Equivalent Systems	Investigation: p. 29 #3,4 p.30 #6,8
1.6	Elimination	p. 39 #2d,3d,5d,7cd,10, 12c,13,18,19b
1.7	Problem Solving: Day 1	p. 40 #8,15 p.46 #1,11,12,15
1.8	Problem Solving: Day 2	p. 18 #16 p.46 #4,9,13 Handout:"How did the doe win the big animal race?" #4,6
1.9	Problems Solving: Day 3	p.46 #7,8,17,18 Handout: "What do you call a cow after she has a baby?"
	Review	p. 48-51
	Task	

Test Date	
-----------	--