

# ALGEBRA 2

Fri., Sept. 24/Mon., Sept. 27

Handout—Solving Systems of 2-variable equations  
by Substitution, Elimination, & Cramer's Rule

*Math Matters  
Due*

Tues., Sept. 28/Wed., Sept. 29

Sec. 1.4 pp. 34-35  
Elimination: 5, 17, 19, 21  
Cramer's Rule by hand: 3 y, 7 z, 11 x  
Cramer's Rule by calculator: 18 all *(See pic for info)*

***No Homework  
Coupons!!!!***

18. Answer: Sofa \$800, Love seat \$500, Chair \$300

Thurs., Sept. 30/Fri., Oct. 1

Matrix Equations Handout  
Solving Systems of Inequalities Handout

*Have you  
made your  
portfolio title  
page?*

Mon., Oct. 4/Tues., Oct. 5

Linear Programming Handout  
*Journal Due Next Class*

*Are the dividers in  
your portfolio  
labeled and in  
order from top to  
bottom?*

Wed., Oct. 6/Thurs., Oct. 7

Review Systems of Equations

*Journal Due*

Fri., Oct. 8/Tues., Oct. 12

**SYSTEMS OF  
EQUATIONS TEST**