

Reading and reference

Practice

Functions and relations

P67	Example 1	P 71 – 19, 21, 25
	Example 2	27, 31, 32
P68	Vertical line Test	43,47
	Example 3	
	Function Notation $f(x)$	
	Example 5	

Electronic Resources <http://www.livescribe.com/cgi-bin/WebObjects/LDApp.woa/wa/MLSOverviewPage?sid=cz6lKcmkl0gX>

Piecewise Functions

P114	Example 1	P117- 13, 15, 21
	Example 2	25
	Example 4	P118- 35, 39,58
	Example 6	59

Absolute Value Functions

P122	Goal 1	P125-13, 15, 17,
	Effects of variables	19, 21, 31,
P123	Green Box at top of page	35, 37, 40,
	Example 1	41,46
	Example 2	
	Example 3	
	Example 4	

Systems of Equations

P139-142		P142- 11, 13,17
	Graphing	21,23,25
	Goal 1	P143- 32,33,34
	Example 1	35,37,39
	Example 2	41,44,51
	Example 3	P144- 61
	Example 4	

Check out the calculator application p146

Algebraic Solutions

P148-151

Example 1	Substitution	P152- 11, 13, 15
	<i>Choosing a method</i>	17, 23,25
Example 2	Elimination (Linear Combination)	27, 31
Example 3		P153- 54
Example 4		
Example 5		

Electronic Resources **Power-point Presentation**

Solving Systems of equations using Substitution and Linear Combination

[\[LINK\]](#)

Systems of Inequalities

P156-157

Goal 1
Green Box
Example 1
Example 2
Example 3

P159-162

13, 15, 17
19, 21, 23
25, 27, 29,
37, 39, 43,
47, 49

<http://www.livescribe.com/cgi-bin/WebObjects/LDApp.woa/wa/MLSOverviewPage?sid=4JX1cN2sGzw2>

<http://www.livescribe.com/cgi-bin/WebObjects/LDApp.woa/wa/MLSOverviewPage?sid=pHSIQnTPDB1B>

P177-180

Goal 1
Example 1
Example 2
Example 3
Example 4

P181-182

13, 15, 19, 21,
25, 27, 29, 31
33, 36

Linear Programming

P163 Vocabulary

Object Function
Optimization
Constraints
Feasible Region

P166- 9, 11, 13

15, 17, 21

P164

Example 1
Example 2
Example 3

Electronic Resources <http://www.livescribe.com/cgi-bin/WebObjects/LDApp.woa/wa/MLSOverviewPage?sid=ngxrzB6lL8HR>

Power Point

Linear Programming Applications

[\[LINK\]](#)

Matrices and Determinants

P199

Example 1
Example 2
Example 3
Example 4
Example 6

P204- 23, 25, 29,
31, 33, 35

P208

Example 1
Example 2
Example 3
Example 4

P211- 213 11, 13, 17
19, 25, 27
45

P214

Cramers rule
Example 1
Example 2

P218 13, 15, 21
29, 31, 37,
39, 47, 51

Example 3
Example 4
Example 5

P223 Goal 1
Example 1
Example 2
Example 3

P227 - 13, 15, 25, 31
51, 33 57, 59

P230 Example 1
Example 1
Example 1
Example 1

P233 – 11, 13, 18, 21
23, 33, 41

Quadratic Functions and Polynomials

P249 Green Box
P250 Example 1
Green Box
Example 2
Example 3
Example 4
Example 5
Example 6

P253- 17, 19, 21, 25
27, 29, 33, 37
39, 45, 52

P256 Example 2
P257 Green Box
Example 3
Example 4
Example 5
Example 6
Example 7

P265- 23, 27, 33, 35,
37, 41, 81, 83

Electronic Resources ***NEW!! Power -Points***

Vertex form
Intercept form
Quadratic (standard form)
[\[LINK\]](#)

NEW!! Power -Points

The Greatest Common Factor
[\[LINK\]](#)

NEW!! Power -Points

Factoring General Applications
[\[LINK\]](#)

Filename: Algebra 2 Honors Midterm Study Guide2011 .doc
Directory: F:\All courses lesson materials\Tests and qizzes\Algebra II Honors\Midterms and
Finals
Template: C:\Documents and Settings\Jim\Application
Data\Microsoft\Templates\Normal.dot
Title: Algebra 2 Honors Midterm Performance Assessment
Subject:
Author: James Lalime
Keywords:
Comments:
Creation Date: 1/25/2011 7:47:00 AM
Change Number: 3
Last Saved On: 1/25/2011 7:47:00 AM
Last Saved By: James Lalime
Total Editing Time: 4 Minutes
Last Printed On: 1/25/2011 7:50:00 AM
As of Last Complete Printing
Number of Pages: 3
Number of Words: 766 (approx.)
Number of Characters: 4,056 (approx.)