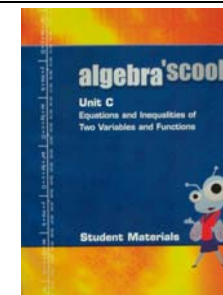


Unit C

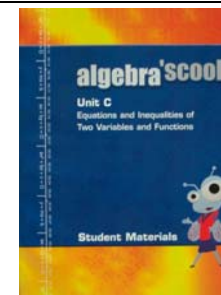
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<u>Location</u>	<u>Component</u>	<u>Page</u>	<u>Item #</u>	<u>Current</u>	<u>Correction</u>										
Module 7	Test A, Manual	48	16	y-intercept appears to be (0, -4.5)	y-intercept should be at (0, -5)										
Module 7	Test A, Blacklines	48	16	y-intercept appears to be (0, -4.5)	y-intercept should be at (0, -5)										
Module 7	Test A, Manual	49	18	slope = 1/6	slope = - 1/6										
Module 7	Test A, Manual	50	28	solution missing	<table border="1"> <thead> <tr> <th>Jeans</th> <th>Shirts</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>13</td> </tr> <tr> <td>1</td> <td>9</td> </tr> <tr> <td>2</td> <td>5</td> </tr> <tr> <td>3</td> <td>1</td> </tr> </tbody> </table>	Jeans	Shirts	0	13	1	9	2	5	3	1
Jeans	Shirts														
0	13														
1	9														
2	5														
3	1														
Module 7	Test B, Manual	54	16	solution graph is incorrect	line should pass through (6, 0) and (0, -4)										
Module 7	Test B, Manual	57	29	graph shows $y \leq \frac{1}{2}x + 1$	adjust graph to match (d), $y < x + 1$.										
Module 7	Test B, Blacklines	57	29	line and shading missing	shade below the boundary defined by the line $y = x + 1$										
Lesson 8.1	Guided Notes, Manual	59	1	line shown has slope = 3/2	adjust line to indicate slope of 4/3, so that the materials match DVD										
Lesson 8.1	Guided Notes, Blacklines	59	1	line shown has slope = 3/2	adjust line to indicate slope of 4/3, so that the materials match DVD										

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<u>Location</u>	<u>Component</u>	<u>Page</u>	<u>Item #</u>	<u>Current</u>	<u>Correction</u>
Module 8	Test A, Manual	91	8	$y = \frac{1}{2}x + 4$	$y = \frac{2}{3}x + 4$
Module 8	Test A, Manual	93	26b	the line is slightly off	line B crosses cross x-axis at $(-2, 0)$
Module 8	Test B, Manual	95	1	slope = $\frac{-3}{4}$	slope = $\frac{-2}{3}$
Lesson 9.4	Guided Practice, Set 3 Manual	137	2	$f(x) = \frac{-x}{2} - 9, x \leq -3$	$f(x) = \frac{(-x-9)}{2}, x \leq -3$
Lesson 9.4	Guided Practice, Set 3 Blacklines	137	2	$f(x) = \frac{-x}{2} - 9, x \leq -3$	$f(x) = \frac{(-x-9)}{2}, x \leq -3$
Module 9	Test A, Manual	170	14	first row indicates $x=0, g(x) = 1$	$x = 0, g(x) = 0$
Module 9	Test A, Blacklines	170	14	first row indicates $x=0, g(x) = 1$	$x = 0, g(x) = 0$
Module 9	Test B, Blacklines	174	11	missing graph	see Instructor's Manual for correct graph
Module 9	Test B, Blacklines	174	12	missing graph	see Instructor's Manual for correct graph
Module 10	Test A, Manual	228	13	B	A and C are not solutions for the system