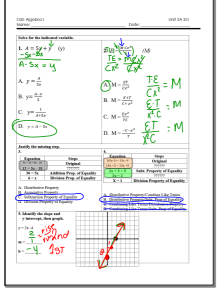
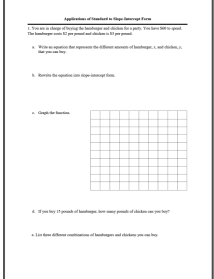


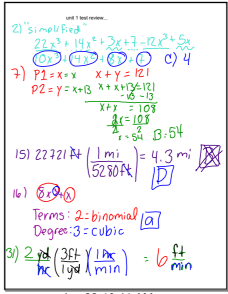
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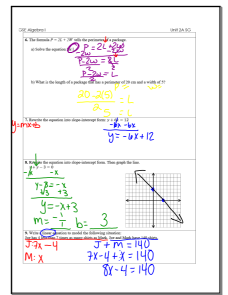
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Jan 17-2:05 PM



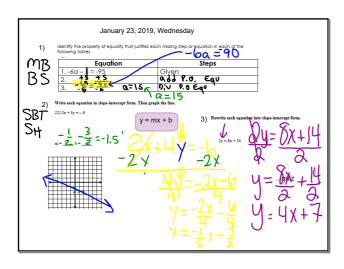
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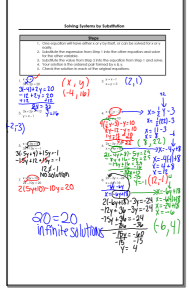
Jan 17-2:04 PM

2. You are buying \$68 worth of laws seed that consists of two types of need. One type is a quick-growing twe great that cons \$6 per pound, and the other type is a higher-quality used that conts \$6 per pound. a. Write an equation that represents the different amounts of \$4 need, a, and \$6 need, p, that you can boy.	
b. Rewrite the equation into slope intercept form.	
c. Graph the function.	
d. If you buy 3 pounds of \$4 seed, how many pounds \$6 seed can you buy?	
e. List three different combinations of seed combinations.	

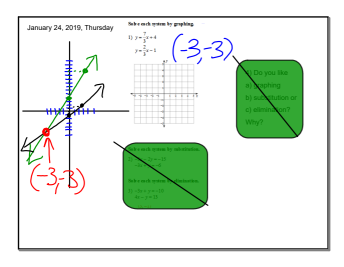
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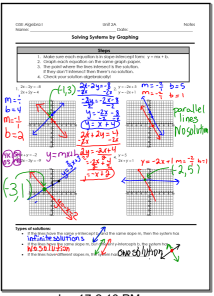
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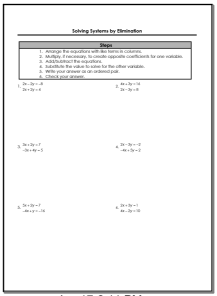
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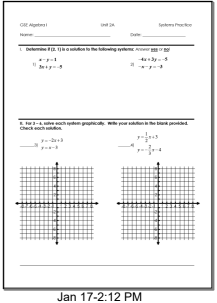
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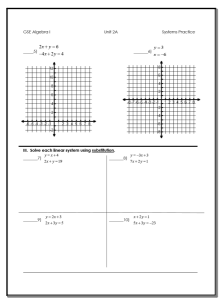


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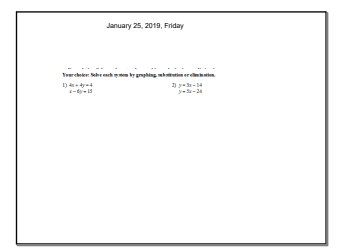


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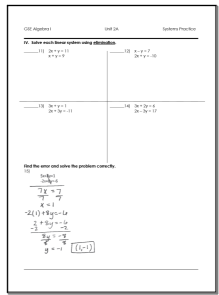
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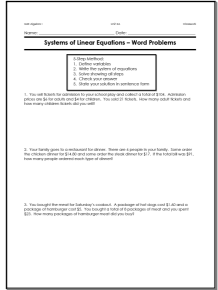
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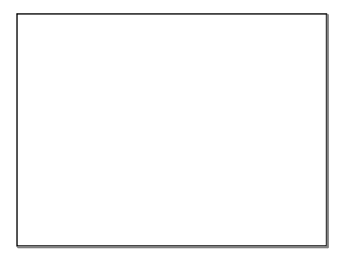
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Jan 17-2:12 PM



Jan 17-2:19 PM



Jan 18-2:14 PM