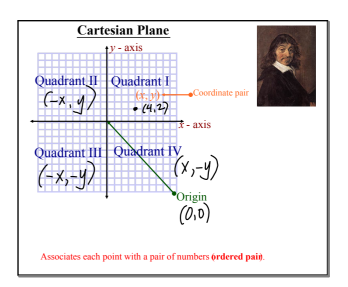
Review of 2-Dimension Coordinate Geometry

'AKA... Numbers, Relations and Functions 10'



Oct 16-6:43 PM

Calculating Slope

ex: Determine the slope of ..

Oct 10-8:20 PM

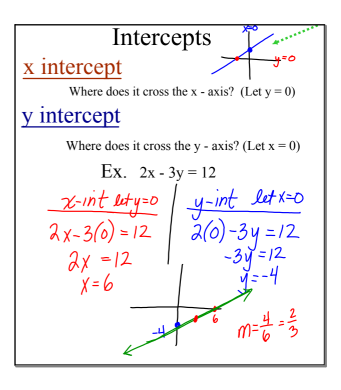
a= #1. Graph

2. Two Points

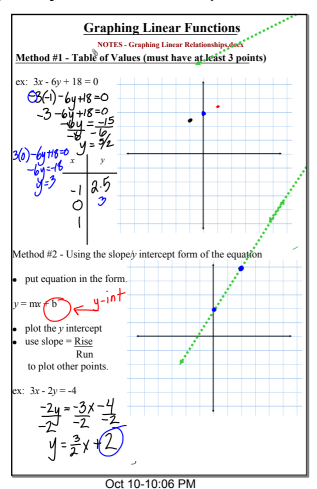
#3. Equation

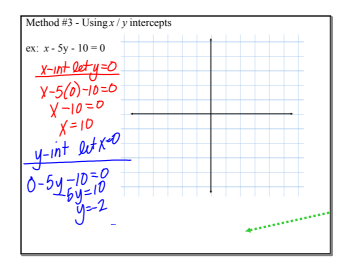


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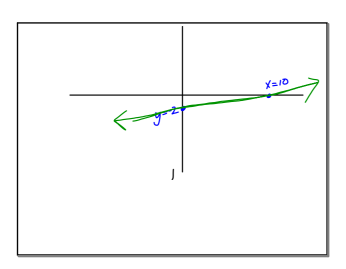


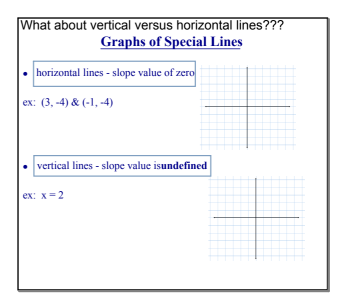
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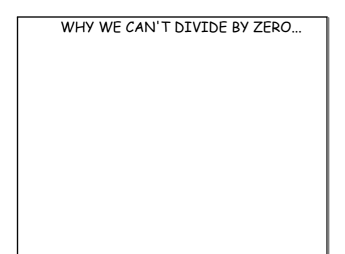


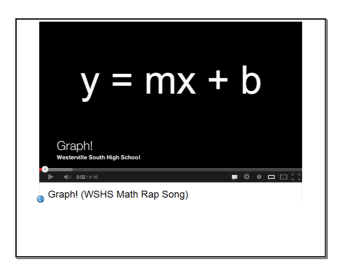
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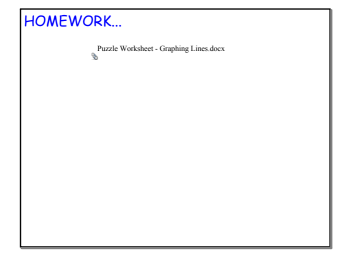
Sep 3-10:31 AM Oct 4-11:44 AM

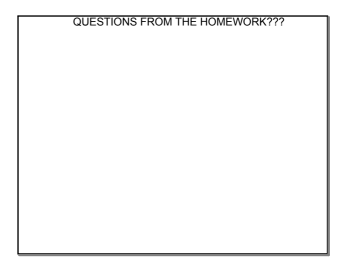




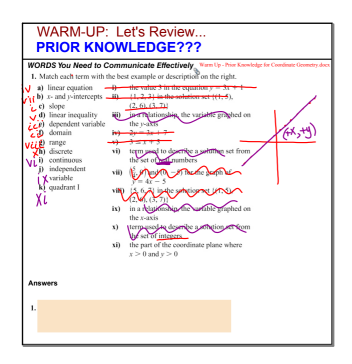
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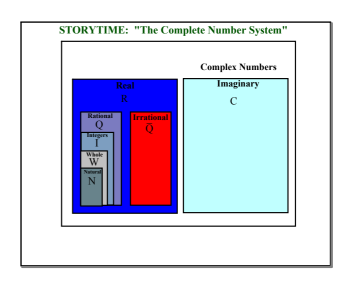
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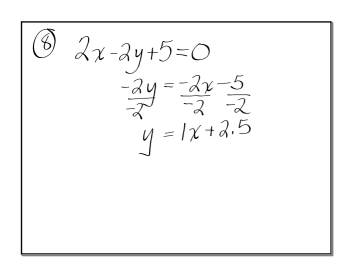
Oct 4-11:23 AM Sep 6-9:53 AM

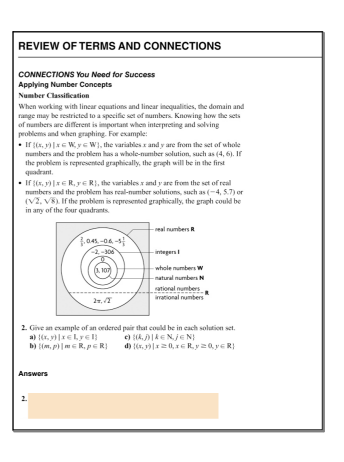


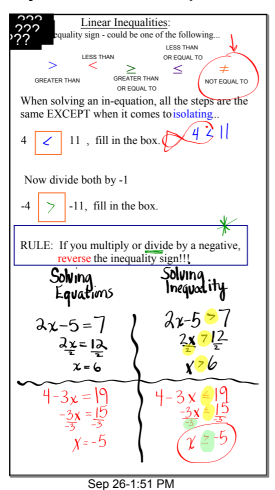


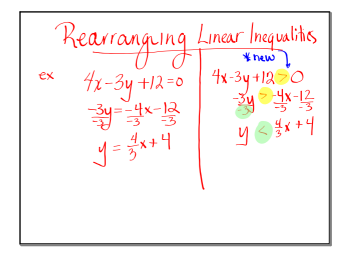
Chapter 6 GS Page 4

Mar 30 - 9:34 PM

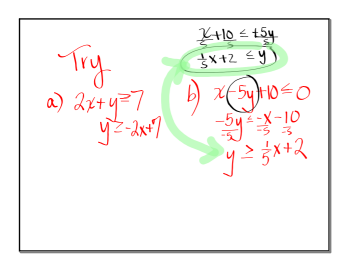


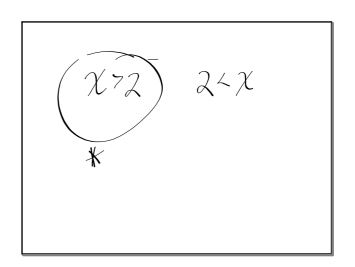




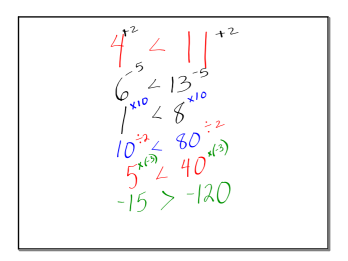


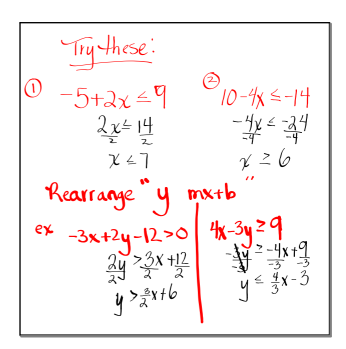
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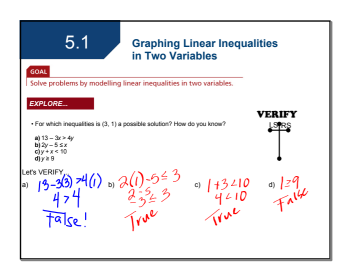


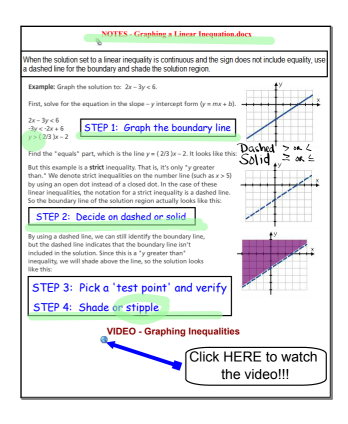
Jan 30-2:58 PM Jan 30-3:03 PM





Jan 30-2:44 PM Jan 30-1:14 PM





6.1 Page 1 Oct 9-12:37 PM

WORK that NEEDS to be DONE at HOME...

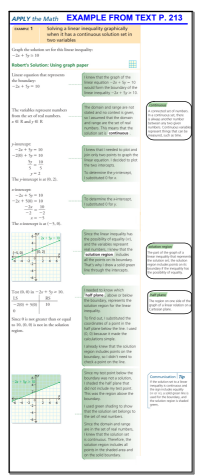
(also known as 'Homework')

- 1) READ Given Notes on Graphing Inequalities
- 2) Watch Video Link lesson is on the website
- 3) Complete logic problem and pass it in!

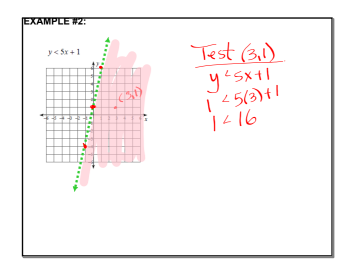
DUE MONDAY...

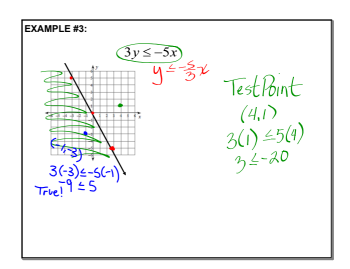
Logic - Three Little Pigs.doc

Sep 6-9:31 AM

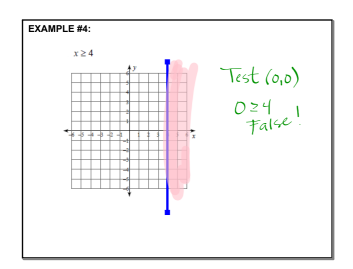


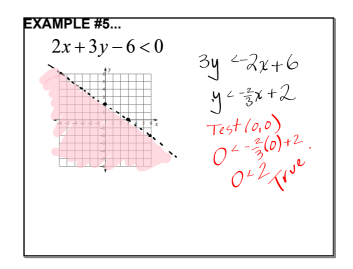
6.1 Page 4





Oct 11-11:00 AM Oct 11-11:02 AM





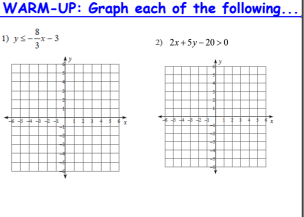
Oct 11-11:02 AM

Sep 9-9:37 AM

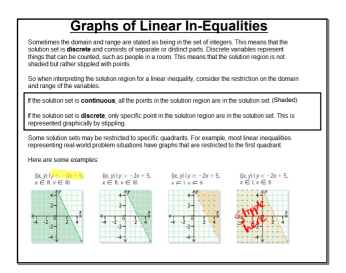
Puzzle Worksheet - Graphing Linear Inequalities with Two Variables.pdf

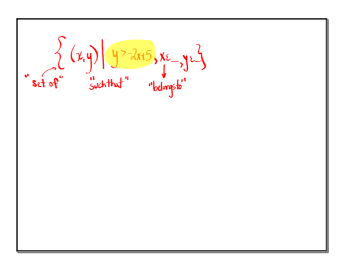
HOMEWORK...



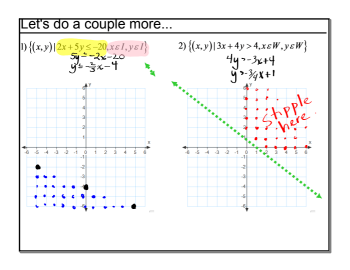


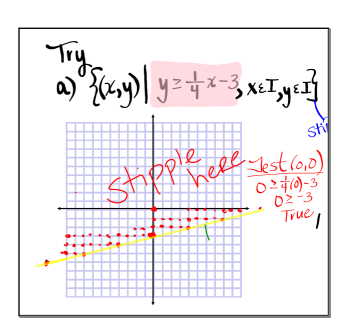
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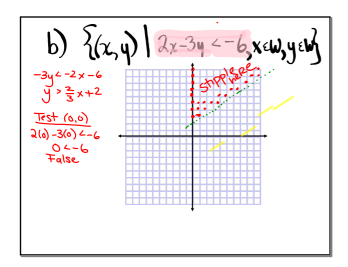


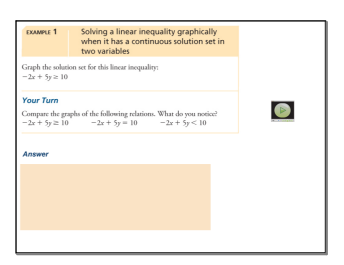
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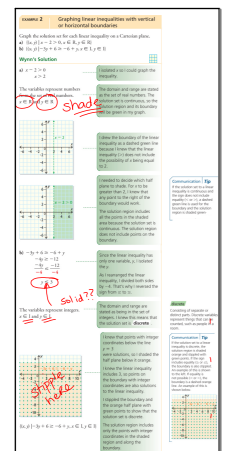


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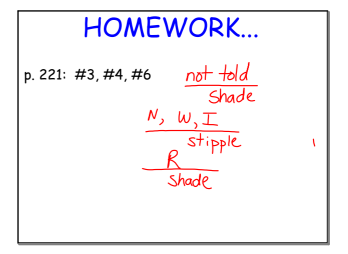


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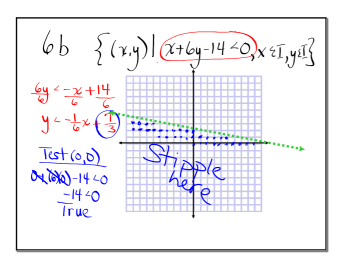


6.1 Page 7

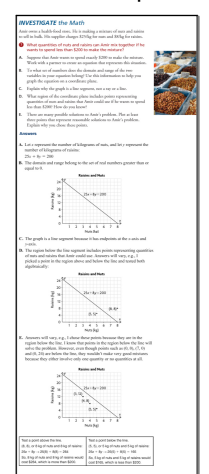
6.1 Page 6



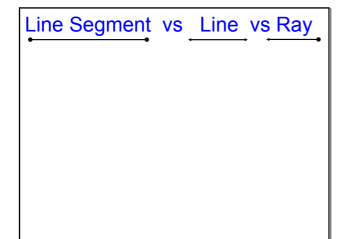
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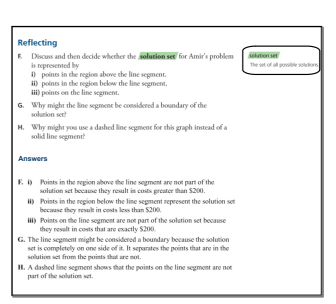


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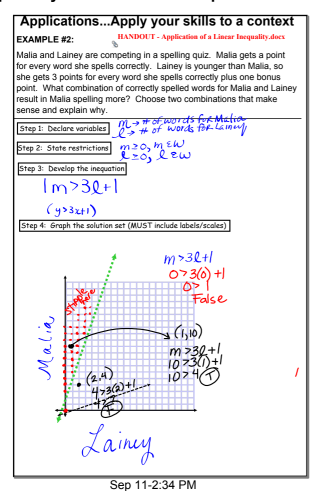


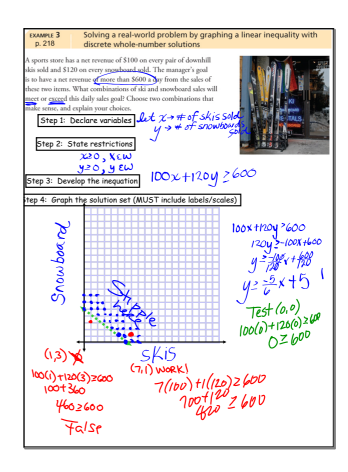
6.1 Page 2



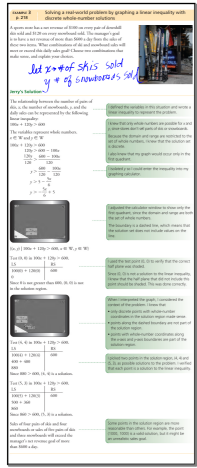


Sep 11-3:02 PM 6.1 Page 3

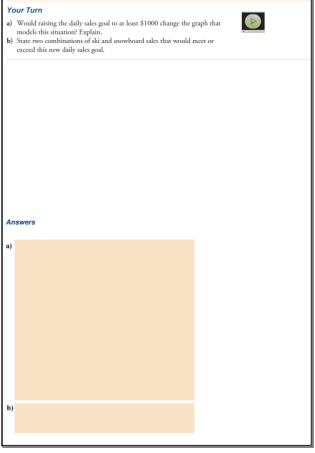




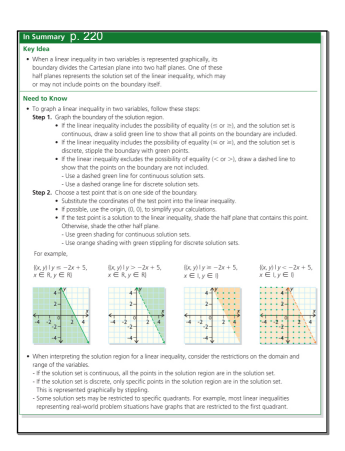
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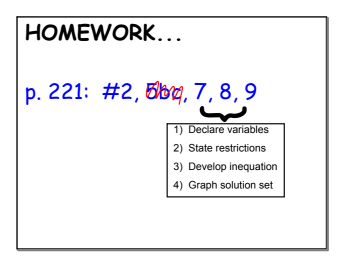


6.1 Page 9

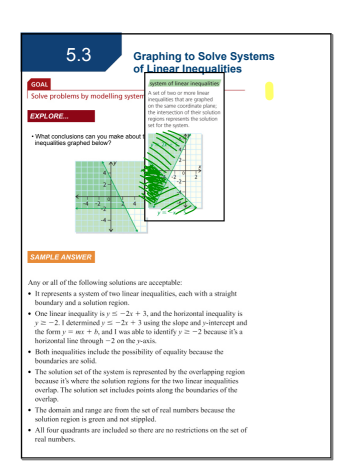


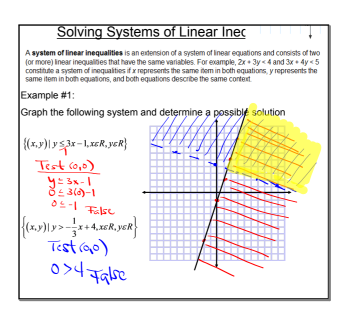
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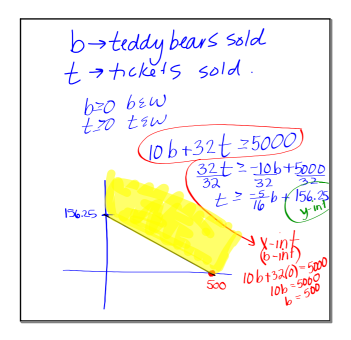


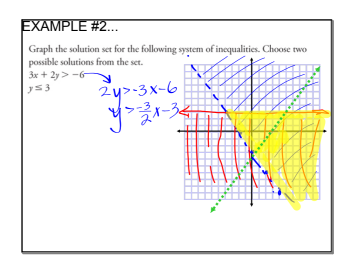
6.1 Page 11 Oct 9-12:36 PM





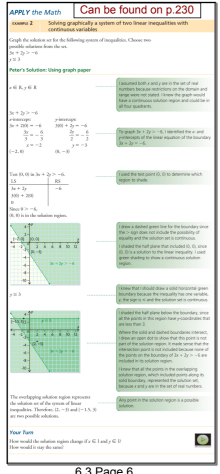
6.3 Page 1 Oct 15-10:57 AM



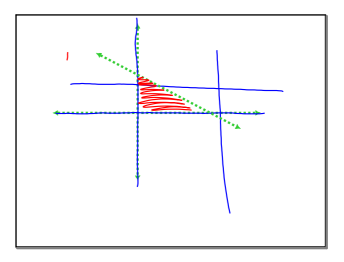


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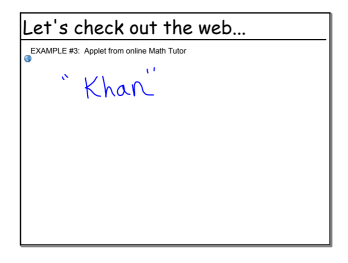
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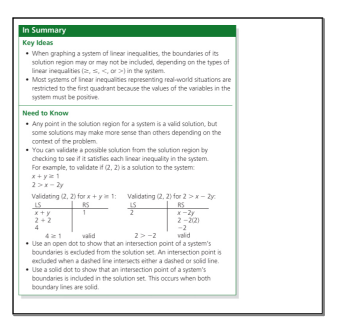


6.3 Page 6



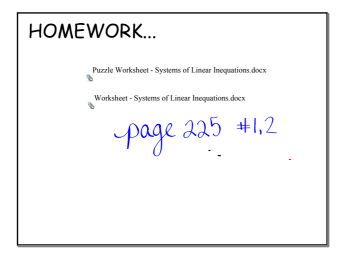
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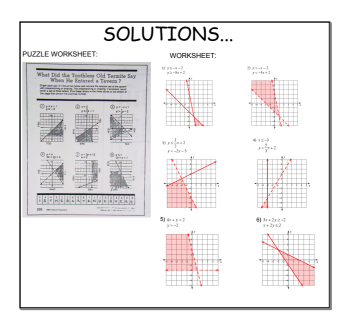




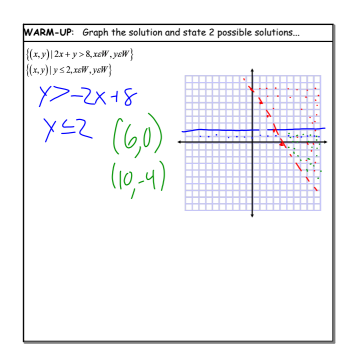
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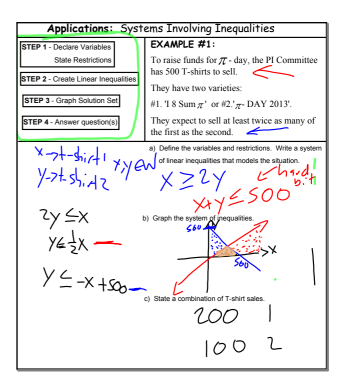
6.3 Page 11





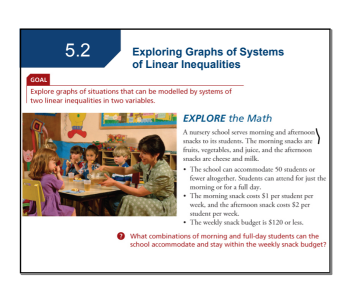
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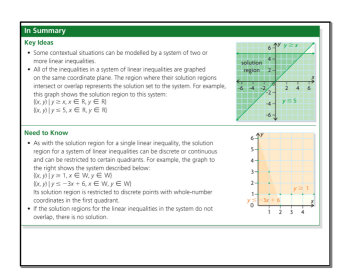
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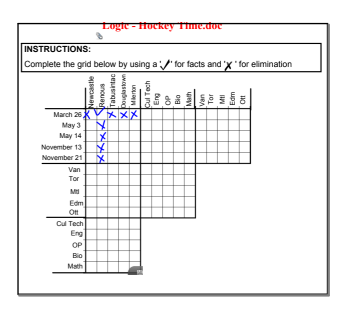
Oct 16-10:46 AM



What combinations of morning and full-day students can the school accommodate and stay within the weekly snack budget? Sample Solution First, we represented the two unknowns in the problem using x and y • x is the number of morning students. • v is the number of full-day students. Then we wrote a linear inequality to represent each part of the problem: The total cost of the snacks, as it relates to the number of students, is the sum of the cost of the morning snack multiplied by the number of morning students and the sum of the cost of the afternoon snack multiplied by the number of full-day students. The total cost is \$120 or less: $x + 3y \le 120$ • The total number of students can be up to and including 50 students: $x + y \le 50$ Finally, we graphed both linear inequalities on the same For the exploration, there is no independent-dependent variable relationship between the two variables. Therefore, students can represent eith type of student (morning or full day) along the x-axis. As a result, graphical representations may anoper different but yield the same solution very such a such as a result, graphical representations may appear different but yield the same solution may some students may use guess and check to find several solutions that work for both interest solutions that they can graph each in equality on the same coordinate plane and took for the interesction of the solution region. 45 40 35 30 25 20 15 10 15 20 25 30 35 40 45 We knew that the area where the two solution regions intersect or overlap contains points that represent all the possible combinations of morning and full-day students that will work. We also knew that only whole-number points, such as (24, 24) and (8, 36), make set

6.2 Page 1 6.2 Page 2





6.2 Page 5 Sep 13-8:51 AM

HOMEWORK...

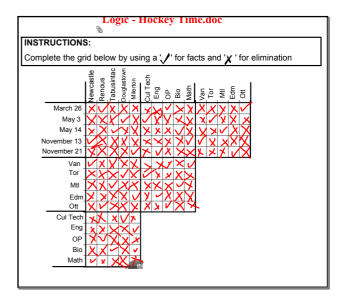
Logic - Hockey Time.doc

(Due on FridayFIRST of class)

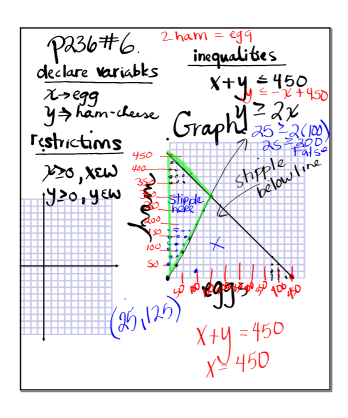
p. 225: #1 & 2

p. 235: #2, 5 & 6

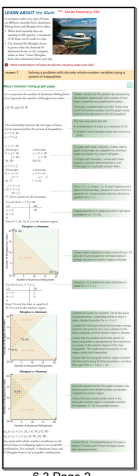
QUIZ on Friday!!!



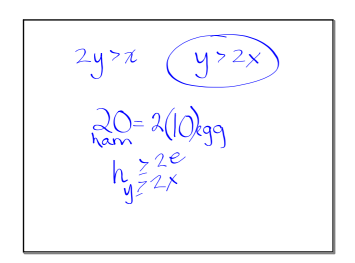
Oct 15-11:16 AM Sep 13-8:51 AM



Feb 7-12:46 PM



6.3 Page 2



Feb 7-2:28 PM Feb 7-1:06 PM

| Reflecting | | |
|------------|--|--|
| A. | | |
| В. | Are the three points where the boundaries intersect part of the solution region? Explain. | |
| C. | How would the graph change if fewer than 25 boats were made each day? | |
| D. | All points with whole-number coordinates in the solution region are valid, but are they all reasonable? Explain. | |
| Answers | | |
| ١., | | |
| A. | | |
| В. | | |
| C. | | |
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| D. | | |
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| | | |

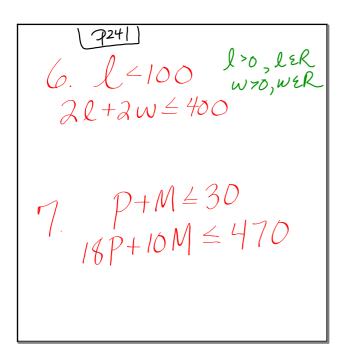
X younger XEW
y > older yEW

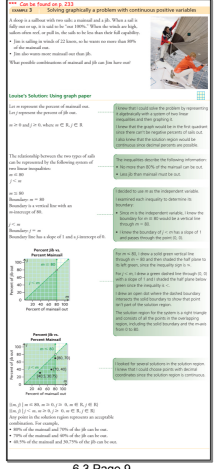
X+y \leq 36

X \geq 24

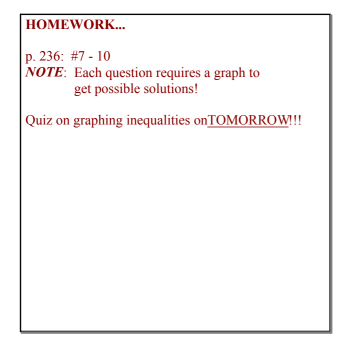
6.3 Page 5

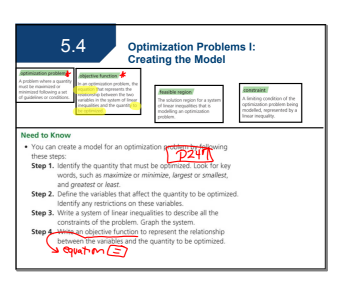
Feb 7-3:01 PM



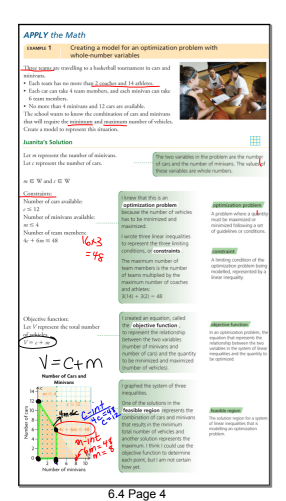


6.3 Page 9

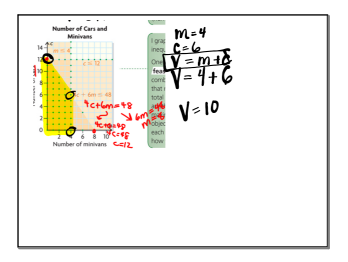




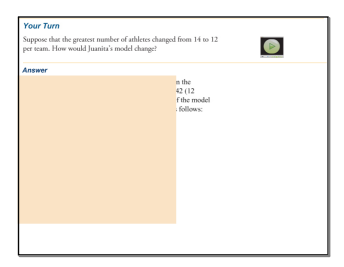
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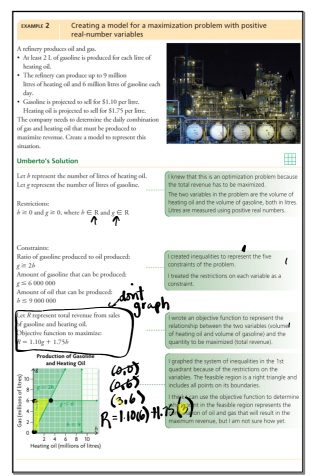
6.4 Page 1



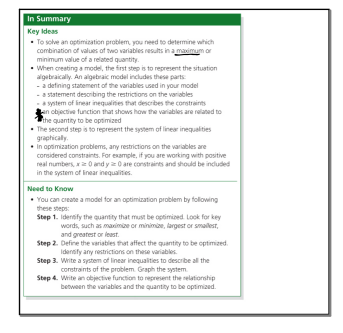
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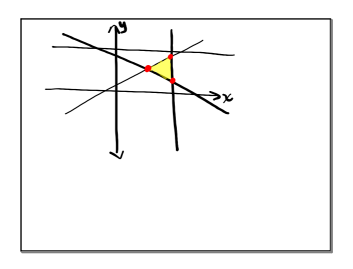


6.4 Page 5

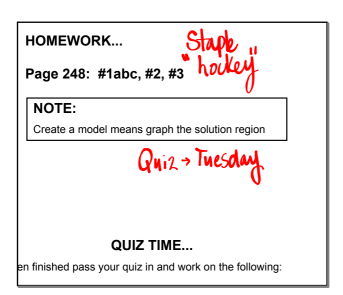


6.4 Page 6

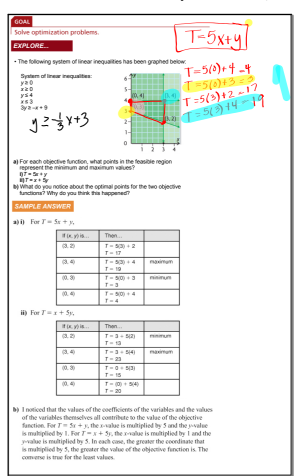




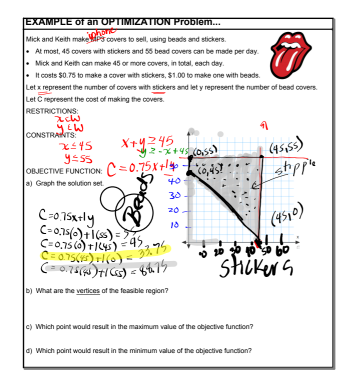
Mar 19-9:38 PM Feb 10-1:24 PM

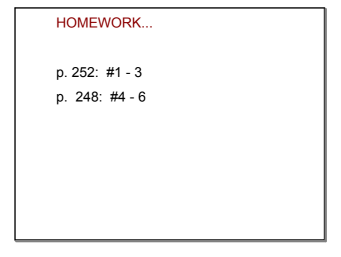


6.4 Page 8

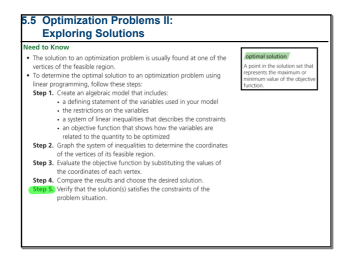


6.6 Page 1





Oct 19-11:22 AM Oct 19-11:36 AM

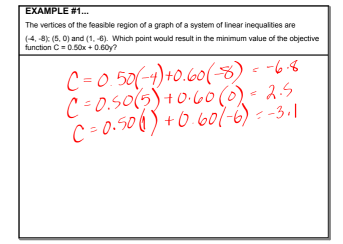


Mar 19-9:53 PM

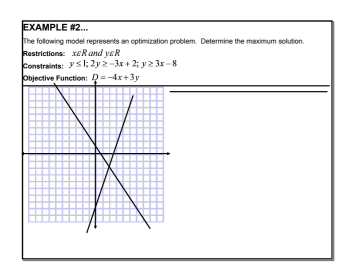
A. With a partner, discuss the pattern in the value of C throughout the feasible region. Is the pattern what you expected? Explain. B. As you move from left to right across the feasible region, what happens to the value of C? C. As you move from the bottom to the top of the feasible region, what happens to the value of C? D. What points in the feasible region result in each optimal solution? i) the maximum possible value of C ii) the minimum possible value of C E. Explain how you could verify that your solutions from part D satisfy each constraint in the model. Answers A. B. C. D. i) ii) E. i)

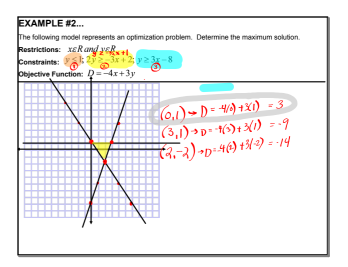
Explore the feasible region of a system of linear inequalities **EXPLORE** the Math anufactures two types of toy vehicles: racing cars and A toy company sport-utility vehicles. Because the supply of materials is limited, no more than 40 racing cars and 60 sport-utility vehicles can be made each day. However, the company can make 70 or more vehicles, in total, each day.
 It costs \$8 to make a racing car and \$12 to make a sport-utility vehicle. There are many possible combinations of racing cars and sport-utility vehicles that could be made. The company wants to know what combinations will result in the minimum and maximum costs, and what those costs will be. The following model represents this situation. The feasible region of the graph represents all the possible combinations of racing cars (r) and sport-utility vehicles (s). Variables: Let s represent the number of sport-utility vehicles. Racing Cars vs. Sport-utility Vehicles 80-Let r represent the number of Let C represent the cost of production. - 09 G 5 40-Restrictions: $s \in W, r \in W$ र्वे 30-E 20-Constraints: $s \ge 0$ 10 (60, 10)° $r \le 40$ 10 20 30 40 50 60 70 80 Number of sport-utility vehicles s ≤ 60 $r + s \ge 70$ Objective function to optimize: C = 12s + 8rHow can you use patterns in the feasible region to predict the combinations of sport-utility vehicles and racing cars that will result in the minimum and maximum values of the objective function? Value of C = 8r + 12s as s increases: 720 at (40, 30), 840 at (50, 30), 960 at (60, 30) • as r increases: 860 at (45,40), 780 at (45, 30) 740 at (45, 25) in the middle of the solution region: 820 at (45, 35), 880 at (50, 35), 840 at (50, 30) at the corners of the solution region: 800 at (60, 10), 1040 at (60, 40), 680 at (30, 40)

6.5 Page 1



6.5 Page 3 Oct 22-11:02 AM





Oct 22-11:13 AM

Oct 22-11:13 AM

Four MVHS teams are travelling to a basketball tournament in cars and minivans.

• Each team has no more than 2 seaches and 10 athletes

• Each car can take 4 team members. Each minivan can take 6 team members.

• No more than 6 cars are available, but more than 3 minivans are available.

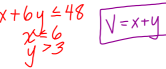
Mr. Watters wants to know the combination of cars and minivans that will require the

maximum number of vehicles...

a) Greate an algebraic model to represent this situa

b) Graph the model.

d) How many team members



an travel in the maximum number of vehicles?

c) What combination of cars/minivans will result in the maximum number of vehicles?

4x+6y = 48

x=10+

4x+60)=48 46)+6y=48

4x+60)=48

6y=48

7=12

(12,0)

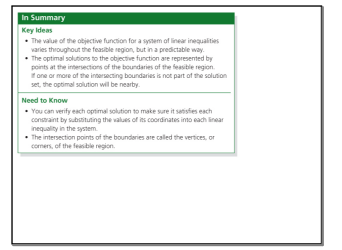
(0,8)



(6,3?)

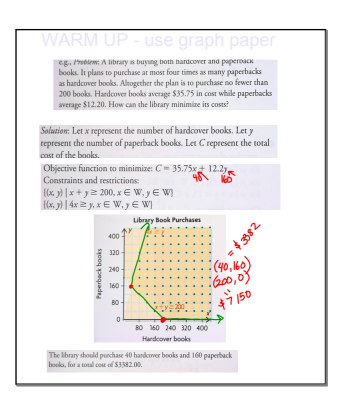
12,0) X -> CON S

Oct 22-11:17 AM

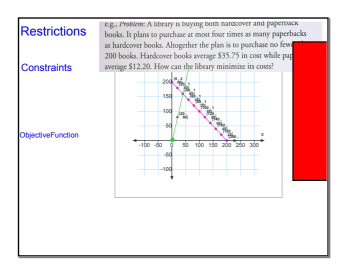


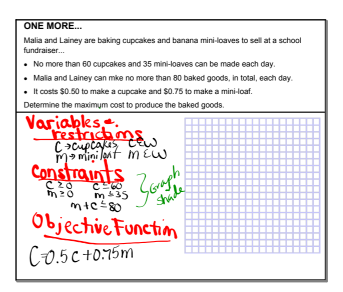
6.5 Page 4

HOMEWORK...■ Page 259: #1-4

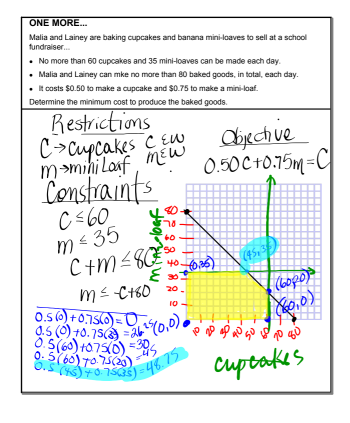


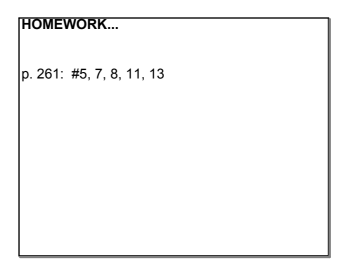
Mar 19-9:46 PM Oct 23-8:15 AM



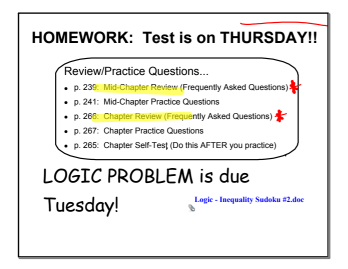


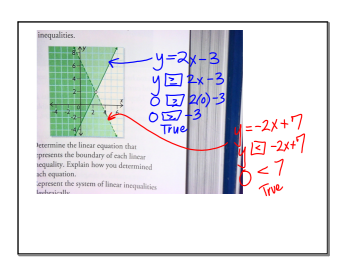
Oct 23-9:36 AM Oct 22-11:08 AM





Oct 22-11:08 AM Oct 23-11:50 AM





Sep 20-9:23 AM Feb 19-12:43 PM

7268.
#7.
$$m \rightarrow male$$
 $m \in W$
 $f \rightarrow female$ $f \in W$
 $m \ge 3f$
 $m + f \le 28$ $find the first $m \ge 3f$
Objective function
 $R = 115m + 90f$ $Mr^{+}$$



Sep 20-10:01 AM

Feb 19-2:30 PM

NOTES - Graphing Linear Relationships.docx

Puzzle Worksheet - Graphing Lines.docx

Puzzle Worksheet - Graphing Inequalities with One Variable.docx

fm6s1-p5.tns

6Ws1e1.mp4

6Ws1e2.mp4

Worksheet - Graphing Linear Inequalities.pdf

fm6s1-p9.tns

6Ws1e3.mp4

6Ws3e2.mp4

6Ws4e1.mp4

Puzzle Worksheet - Graphing Linear Inequalities with Two Variables.pdf

Worksheet - Solving Systems of Linear Inequalities.pdf

Warm Up - Prior Knowledge for Coordinate Geometry.docx

NOTES - Graphing a Linear Inequation.docx

Logic - Three Little Pigs.doc

Puzzle Worksheet - Systems of Linear Inequations.docx

Worksheet - Systems of Linear Inequations.docx

Example - Application of a Linear Inequality.docx

Logic - Hockey Time.doc

Logic - Inequality Sudoku #2.doc