Algebra I - Chapter 6 Test 2 Review

Which ordered pair is a solution of the inequality?

 $1. \ y \ge 4x - 5$

- a. (3, 4)
- b. (2, 1) c. (3, 0)
- d. (1, 1)

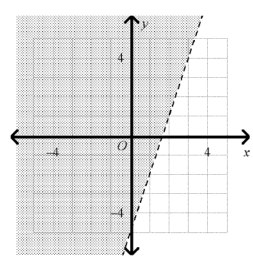
2. 2y + 6 < 8x

- a. (4, 13)
- b. (-5, 2)
- c. (0, 6)
- d. (4, 8)

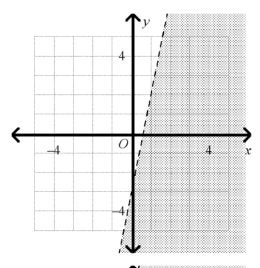
Graph the inequality.

3. y < 3x - 5

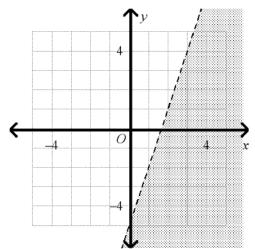
a.

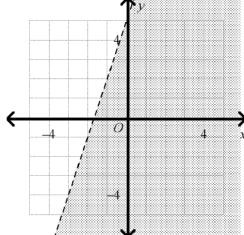


c.



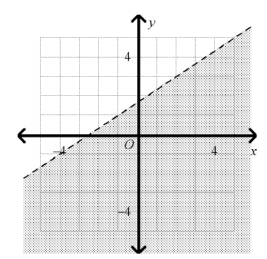
b.



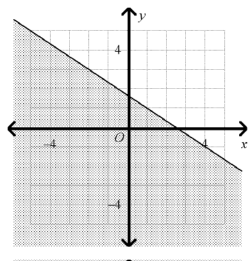


 $-4. \ 4x + 6y \ge 10$

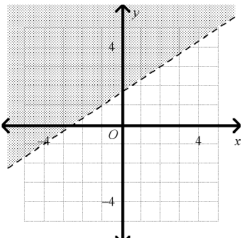
a.

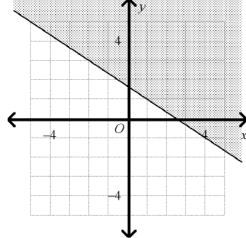


c.



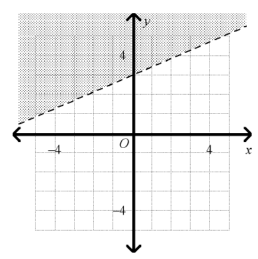
b.



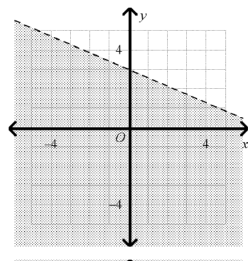


5. 3x - 7y < -21

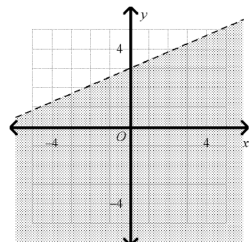
a.

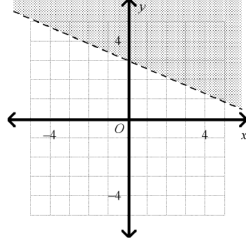


c.



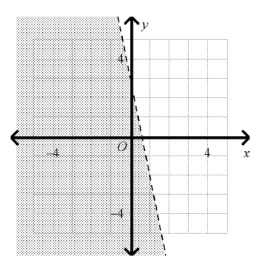
b.



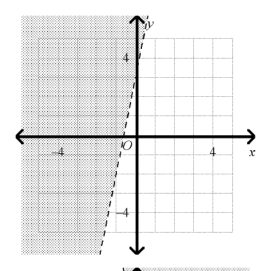


- 6. y > -5x + 3

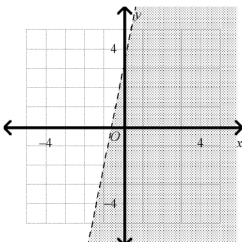
a.

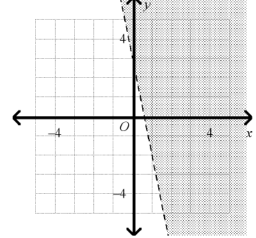


c.



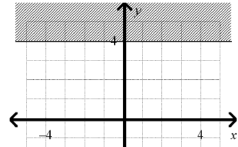
b.

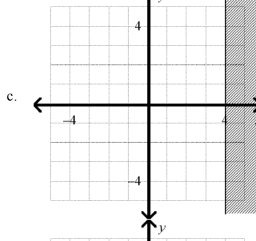




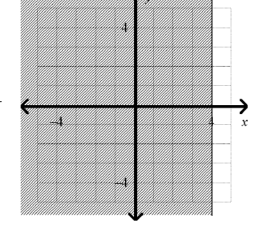
What is the graph of the inequality in the coordinate plane?

7. $x \ge 4$

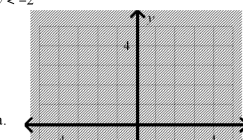


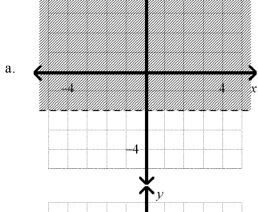


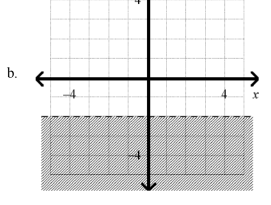
b.

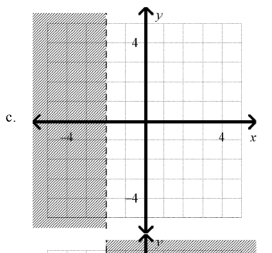


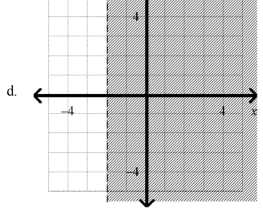
____ 8. *y* < -2



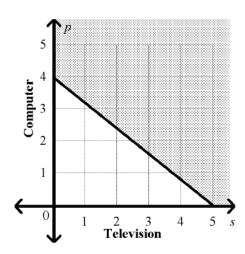




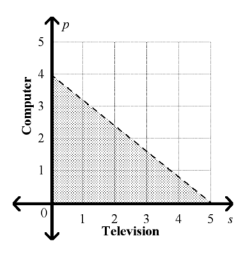




- 9. An electronics store makes a profit of \$72 for every television sold and \$90 for every computer sold. The manager's target is to make at least \$360 a day on sales from televisions and computers. Write a linear inequality and graph the solutions. What are three possible solutions to the problem?
 - a. $72s + 90p \ge 360$

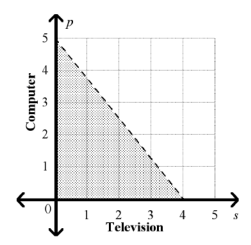


- (5, 2), (3, 3), and (1, 4) are three possible solutions.
- b. $72s + 90p \le 360$

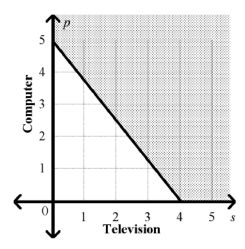


(4, 0), (2, 2), and (1, 1) are three possible solutions.

c. $90s + 72p \le 360$



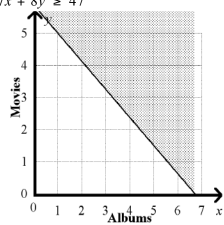
- (3, 1), (2, 2), and (1, 0) are three possible solutions.
- d. $90s + 72p \ge 360$

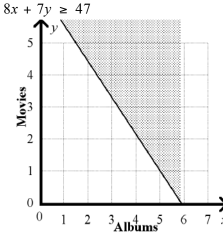


(4, 0), (3, 3), and (1, 4) are three possible solutions.

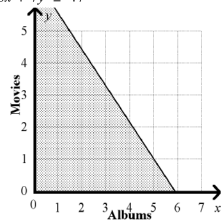
10. You have \$47 to spend on music and movie downloads. Each album download costs \$7 and each movie download costs \$8. Write and graph a linear inequality that represents this situation. Let x represent the number of albums and y the number of movies.

 $7x + 8y \ge 47$

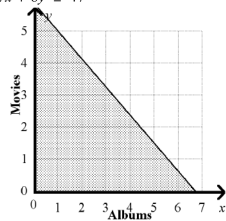




 $8x + 7y \le 47$

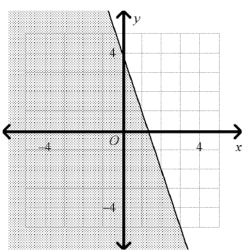


 $7x + 8y \le 47$



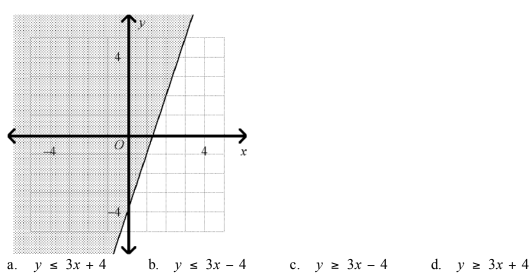
Which inequality represents the graph?

____ 11.

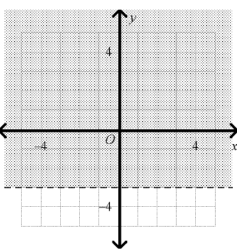


- a. $y \ge -3x + 4$ b. $y \le -3x + 4$ c. $y \ge -3x 4$ d. $y \le -3x 4$

____ 12.

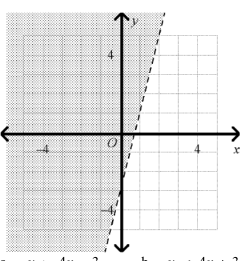


13.



- b. $x \ge -3$

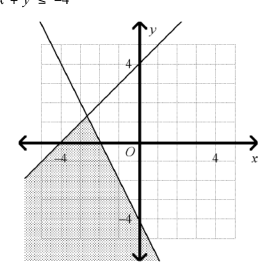
14.



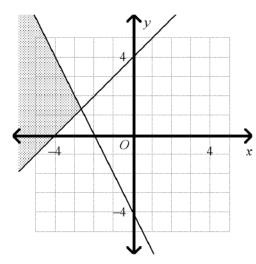
- y > 4x 3
- b. $y \le 4x + 3$
- c. y < 4x 3 d. $y \ge 4x + 3$
- 15. Is the ordered pair a solution of $y > \frac{9}{14}x + 2$? (4, 7)
- 16. A doctor's office schedules 10-minute and 20-minute appointments. The doctor also makes hospital rounds for four hours each weekday. Suppose the doctor limits these activities to, at most, 30 hours per week. Write a linear inequality to show the number of 10-minute and 20-minute appointments the doctor can schedule and graph the solutions. What are three possible solutions to the problem?

What is the graph of the system?

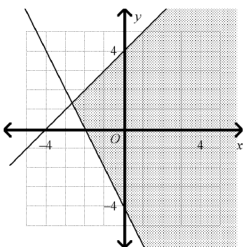
a.

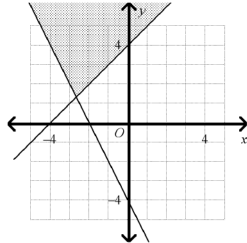


c.



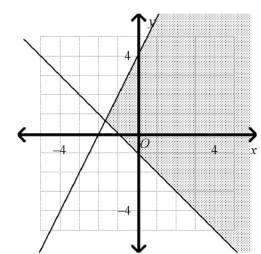
b.



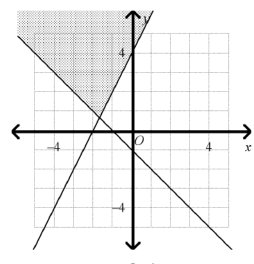


 $--- 18. \ y \le -x - 1 \\ y \ge 2x + 4$

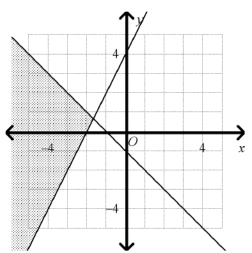
a.

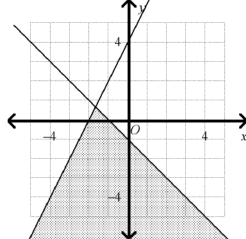


c.



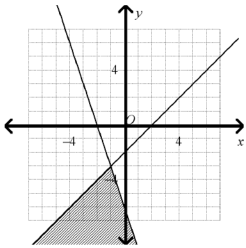
b.





What system of inequalities is represented by the graph?

19.



a.
$$y \ge x - 2$$

 $y \ge -3x - 6$

b.
$$y \le x + 3$$
$$y \ge 2x - 6$$

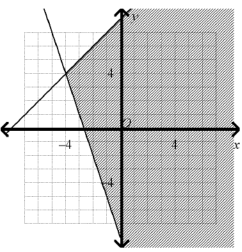
c.
$$y \le x - 2$$

$$y \le -3x - 6$$

$$d. \quad y \ge x + 3$$

$$y \le 2x - 6$$

____ 20.



a.
$$y \ge x + 8$$

 $8x + y \ge -8$

b.
$$y \le x + 3$$
$$8x + y \le -8$$

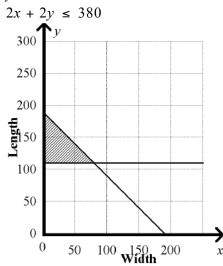
c.
$$y \ge x + 8$$

 $3x + y \le -8$

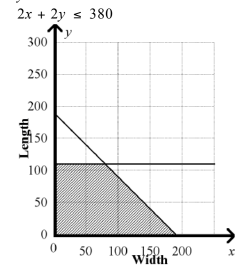
$$d. \quad y \le x + 8$$

$$3x + y \ge -8$$

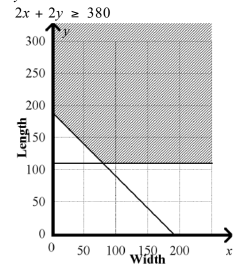
- 21. A local citizen wants to fence a rectangular community garden. The length of the garden should be at least 110 ft, and the distance around should be no more than 380 ft. Write a system of inequalities that models the possible dimensions of the garden. Graph the system to show all possible solutions.
 - a. $y \ge 110$



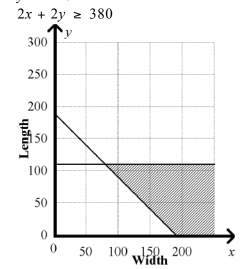
c. $y \le 110$



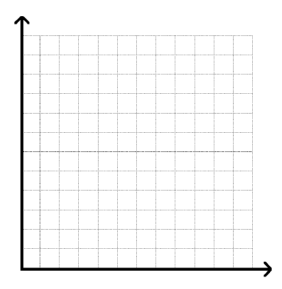
b. $y \ge 110$



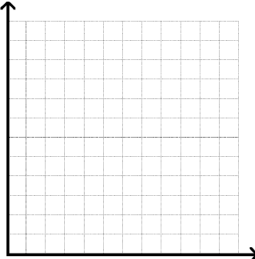
d. $y \le 110$



22. You have a gift certificate to a book store worth \$95. Each paperback books is \$10 and each hardcover books is \$17. You must spend at least \$20 in order to use the gift certificate. Write and graph a system of inequalities to model the number of each kind of books you can buy. Let x = the number of paperback books and y = the number of hardback books.



23. Amy's restaurant has budgeted at most \$60 to spend this month on gourmet coffee. All international blends cost \$8.50 per package and all house blends cost \$6.00 per package. She would like to purchase some international blends and at least 3 packages of the house blends. Write a system of linear inequalities that describes this situation. Graph the system. Give a possible solution and describe what it means.



Algebra I - Chapter 6 Test 2 Review Answer Section

1.	ANS:	D	PTS:	1	DIF:	L2	REF:	6-5 Linear Inequalities
	OBJ:	6-5.1 To grap	h linear	inequalities in	ı two v	ariables	NAT:	CC A.CED.3 CC A.REI.12 A.4.d
	OBJ: 6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3 CC A.R TOP: 6-5 Problem 1 Identifying Solutions of a Linear Inequality							'
	KEY: linear inequality solution of an inequality							
2								
2.								6-5 Linear Inequalities
		6-5.1 To grap						CC A.CED.3 CC A.REI.12 A.4.d
	TOP: 6-5 Problem 1 Identifying Solutions of a Linear Inequality							
	KEY: linear inequality solution of an inequality							
3.	ANS:	В	PTS:	1	DIF:	L3	REF:	6-5 Linear Inequalities
		6-5.1 To grap						CC A.CED.3 CC A.REI.12 A.4.d
	TOP: 6-5 Problem 2 Graphing an Inequality in Two Variables KEY: linear inequality							
		_	-	1	DIE	T 4	DEE	
4.		D			DIF:			6-5 Linear Inequalities
		6-5.1 To grap					NAT:	CC A.CED.3 CC A.REI.12 A.4.d
	TOP: 6-5 Problem 2 Graphing an Inequality in Two Variables							
	KEY: linear inequality							
5.	ANS:	A	PTS:	1	DIF:	L4	REF:	6-5 Linear Inequalities
								CC A.CED.3 CC A.REI.12 A.4.d
		6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3 CC A.REI.12 A.4.d : 6-5 Problem 2 Graphing an Inequality in Two Variables						
	KEY: linear inequality							
			•	1	DIE	T 2	DEE	
6.		D						6-5 Linear Inequalities
		6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3 CC A.REI.12 A.4.d						
	TOP: 6-5 Problem 2 Graphing an Inequality in Two Variables							
	KEY: linear inequality							
7.	ANS:	C	PTS:	1	DIF:	L3	REF:	6-5 Linear Inequalities
	OBJ:	6-5.1 To gran	h linear	inequalities in	ı two v			CC A.CED.3 CC A.REI.12 A.4.d
	OBJ: 6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3 CC A.REI.12 A.4.d TOP: 6-5 Problem 3 Graphing a Linear Inequality in One Variable							
	KEY: linear inequality							
o		В	-	1	DIE:	1.2	DEE:	6.5 Linear Inequalities
ο.								6-5 Linear Inequalities
	OBJ: 6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3 CC A.							CC A.CED.3 CC A.REI.12 A.4.0
	TOP: 6-5 Problem 3 Graphing a Linear Inequality in One Variable							
		linear inequal	-					
9.	ANS:	A	PTS:	1	DIF:	L3	REF:	6-5 Linear Inequalities
	OBJ:	6-5.2 To use	linear in	equalities whe	en mod	eling real-world	d situat	ions
	OBJ: 6-5.2 To use linear inequalities when modeling real-world situations NAT: CC A.CED.3 CC A.REI.12 A.4.d TOP: 6-5 Problem 4 Rewriting to Graph an Inequalit							
	KEY: linear inequality constraints viable solutions							
10	ANS:	-	PTS:	·	DIF:		DEE.	6-5 Linear Inequalities
10.								•
	OBJ: 6-5.2 To use linear inequalities when modeling real-world situations							
	NAT: CC A.CED.3 CC A.REI.12 A.4.d TOP: 6-5 Problem 4 Rewriting to Graph an Inequality							
	KEY: linear inequality constraints viable solutions							
11.	ANS:	В	PTS:	1	DIF:	L3	REF:	6-5 Linear Inequalities
	OBJ:	6-5.1 To grap	h linear	inequalities in	ı two v	ariables	NAT:	CC A.CED.3 CC A.REI.12 A.4.d
	TOP:	6-5 Problem	5 Writin	g an Inequalit	y Fron	n a Graph		linear inequality
				- 1	-			* *

12. ANS: C PTS: 1 DIF: L3 REF: 6-5 Linear Inequalities

OBJ: 6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3 | CC A.REI.12 | A.4.d

TOP: 6-5 Problem 5 Writing an Inequality From a Graph KEY: linear inequality

13. ANS: C PTS: 1 DIF: L3 REF: 6-5 Linear Inequalities

OBJ: 6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3 CC A.REI.12 A.4.d

TOP: 6-5 Problem 5 Writing an Inequality From a Graph KEY: linear inequality

14. ANS: A PTS: 1 DIF: L3 REF: 6-5 Linear Inequalities

OBJ: 6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3| CC A.REI.12| A.4.d

TOP: 6-5 Problem 5 Writing an Inequality From a Graph KEY: linear inequality

15. ANS:

Yes,
$$\frac{9}{14}(4) + 2 < 7$$
.

PTS: 1 DIF: L3 REF: 6-5 Linear Inequalities

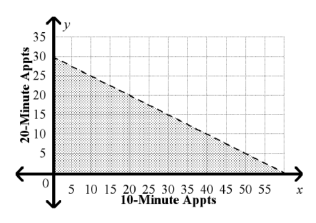
OBJ: 6-5.1 To graph linear inequalities in two variables NAT: CC A.CED.3 CC A.REI.12 A.4.d

TOP: 6-5 Problem 1 Identifying Solutions of a Linear Inequality

KEY: linear inequality | solution of an inequality

16. ANS:

 $10x + 20y \le 600$



(20, 5), (10, 20) and (35, 10) are three possible solutions to the problem.

PTS: 1 DIF: L4 REF: 6-5 Linear Inequalities

OBJ: 6-5.2 To use linear inequalities when modeling real-world situations

NAT: CC A.CED.3 CC A.REI.12 A.4.d TOP: 6-5 Problem 4 Rewriting to Graph an Inequality

KEY: linear inequality | solution of an inequality | constraints | viable solutions

17. ANS: A PTS: 1 DIF: L4 REF: 6-6 Systems of Linear Inequalities

OBJ: 6-6.1 To solve systems of linear inequalities by graphing

NAT: CC A.REI.12 A.4.d TOP: 6-6 Problem 1 Graphing a System of Inequalities

KEY: system of linear inequalities

18. ANS: B PTS: 1 DIF: L3 REF: 6-6 Systems of Linear Inequalities

OBJ: 6-6.1 To solve systems of linear inequalities by graphing

NAT: CC A.REI.12 A.4.d TOP: 6-6 Problem 1 Graphing a System of Inequalities

KEY: system of linear inequalities

19. ANS: C PTS: 1 DIF: L3 REF: 6-6 Systems of Linear Inequalities

OBJ: 6-6.1 To solve systems of linear inequalities by graphing

NAT: CC A.REI.12 A.4.d

TOP: 6-6 Problem 2 Writing a System of Inequalities From a Graph

KEY: system of linear inequalities

20. ANS: D PTS: 1 DIF: L3

REF: 6-6 Systems of Linear Inequalities

OBJ: 6-6.1 To solve systems of linear inequalities by graphing

NAT: CC A.REI.12 A.4.d

TOP: 6-6 Problem 2 Writing a System of Inequalities From a Graph

KEY: system of linear inequalities

21. ANS: A PTS: 1 DIF: L3 REF: 6-6 Systems of Linear Inequalities

OBJ: 6-6.2 To model real-world situations using systems of linear inequalities

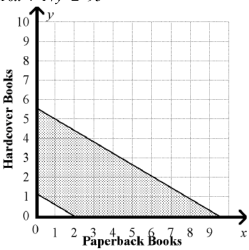
NAT: CC A.REI.12 A.4.d TOP: 6-6 Problem 3 Using a System of Inequalities

KEY: system of linear inequalities | solution of a system of linear inequalities

22. ANS:

 $10x + 17y \ge 20$

 $10x + 17y \le 95$



PTS: 1 DIF: L3 REF: 6-6 Systems of Linear Inequalities

OBJ: 6-6.2 To model real-world situations using systems of linear inequalities

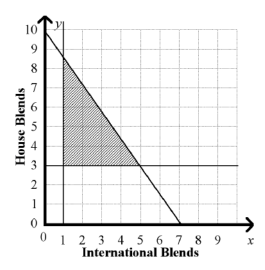
NAT: CC A.REI.12 A.4.d TOP: 6-6 Problem 3 Using a System of Inequalities

KEY: solution of a system of linear inequalities | system of linear inequalities

23. ANS:

Let x stand for the number of packages of international blends and let y stand for the number of packages of house blends that Amy can buy.

$$8.5x + 6y \le 60$$
$$x \ge 1$$
$$y \ge 3$$



Answers may vary. Sample: (2, 7); Amy can buy 2 international blends and 7 house blends for \$59.

PTS: 1 DIF: L3 REF: 6-6 Systems of Linear Inequalities

OBJ: 6-6.2 To model real-world situations using systems of linear inequalities

NAT: CC A.REI.12 A.4.d TOP: 6-6 Problem 3 Using a System of Inequalities

KEY: solution of a system of linear inequalities | system of linear inequalities | constraints | viable solutions