Foundations 11

The graph of a system of linear inequalities is shown. The system represents onstraints of an algebraic model.

a) Determine the vertices of the feasible region.

R = 2.5x + 3y?

b) What is the minimum solution for the system, if the objective function is

Objective function: A = x + 2y

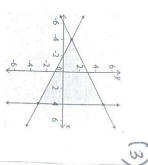
Constraints: $x \ge 0$, $y \ge 0$, $4x \ge y + 6$, $x + y \le 4$, $y \le 2$

Restrictions: $x \in W$, $y \in W$



c) What is the maximum solution for the system and objective function?

What values do they represent? inequalities shown, where the objective function is R = 2x - 2y. Determine the vertices of the feasible region for the system of linear



Constraints: $y \le 1$, $x \le y + 2$, $x + 2y \le 5$ Restrictions: $x \in W$, $y \in W$

Objective function: T = y - 2x

The following model represents an optimization problem. We graph paper (7)

Create and verify an algebraic model to represent this situation.

4. The following model represents an optimization problem. USL graph (7)
Determine the maximum solution.

5. Yanni collects stamps and baseball cards. Use graph paper (12)

- He has at most 100 stamps and at most 75 cards, but at least one of each.
- There were no more than 150 items, in total.
- ullet Each stamp cost him 10^{ullet} , and each card cost him 50^{ullet} .
- a) Create an algebraic model to represent the situation.

Optimization

b) What is the minimum solution to this system, and what does it mean?

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

- Each team has no more than 2 coaches and 9 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. require the maximum number of vehicles. The school wants to know the combination of cars and minivans that will

Mar. Line

1/1

/1 1實

Copyright © 2012 by Nelson Education Ltd.

Copyright © 2012 by Nelson Education Ltd.

6.6 Optimization Problems III: Linear Programming

We the optimization model to determine the combination of cars and minivans that will use the maximum number of vehicles.

LTIPLE CHOICE How many team members can travel in the maximum number of vehicles?

The vertices of the feasible region for a system of linear inequalities are

P = 3x - y. What is the maximum solution?

(-1,2), (2,4), (-3,-5), and (0,0). The objective function for the system is

A. (-1, 2)

B. (2,4) C. (-3,-5)

0

D. (0, 0)

RITTEN RESPONSE

3. Adir makes wallets and belts from recycled tires. Use groph paper

(12)

- He can make no more than 4 wallets and at least 10 belts in a day.
- On an average day, he makes no more than 20 items.
- Each belt costs \$1.50 to make, and each wallet costs \$2.25.
- a) Create an algebraic model to represent the situation, if w represents the number of wallets Adir can make and b represents the number of belts he an make.

b) The vertices of the feasible region are (0, 10), (0, 20), (4, 10), and (4, 16). What is the minimum cost of production for the day? Explain your

Stop have

est prep

not part of assignment

Complete the following to summarize the important ideas from this chapter.

2		0
• First, determine the	which points are in the solution set?	When you graph a linear inequality in
by turning the inequality		r two variables, how do you decide
	• See Lesson 6.1	

on cities side of the	the inequality type is < or >, the boundary <u>is/is</u>	the inequality type is $<$ or $>$, the boundary is/is e a line for the boundary. the inequality type is \le or \ge , the boundary is/is.	If the inequality type is < or >, the boundary is/is not included. Use a line for the boundary. If the inequality type is < or ≥, the boundary is/is not included. Use a line for the boundary with a continuous
	>, the boundary <u>is/is not</u> included.	>, the boundary <u>is/is not</u> included. r the boundary. =, the boundary <u>is/is not</u> included.	s < or >, the boundary is/is not included line for the boundary. s < or >, the boundary is/is not included line for the boundary with a continuous

1111

SCL.	set,
	and a st
	ippled lin
	ine with
	la

	A:	Ö
	• In the	How can you locate t
of the region.	case, the optimal solutions will be at the	ocate the points representing an optimal solution?

the of th	of the
-----------	--------

P.	O		
A: • Create an	What are the key	near to the	TIC
model with a	Q: What are the key steps in linear programm		of the
of a to	ming?		region. However, they will be

• Create a	
model of the system of	, constraints, and an
	function.

Choose the desired	Evaluate the	locate the
(s). Verify tha	function at (or near) the	of the
it each) the	region.

Copyright © 2012 by Nelson Education Ltd.

satisfies the

Chapter 6 Test Prep 173

Fire day

A DESCRIPTION OF THE PERSON OF

See Lesson 6.5

NEED HELP?

dentil.

40.00

statement,

 See Lesson 6.6 NEED HELP?

72 6.6 Optimization Problems III: Linear Programming

Copyright © 2012 by Nelson Education Ltd.

for the problem.