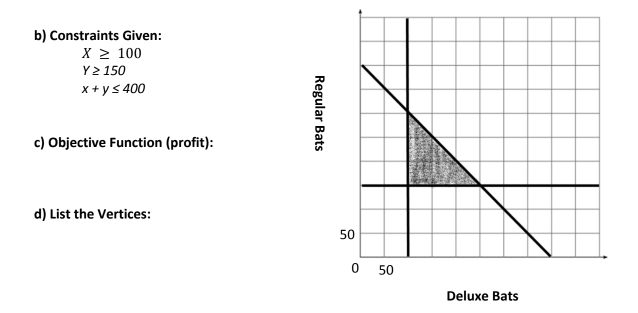
## **1.3** Re-Teach Worksheet Intermediate Algebra

Name \_\_\_\_\_

1. A lumber company converts logs into baseball bats. In a week, the company can turn out 400 bats, of which 100 deluxe bats and 150 regular bats are required on a regular basis. The profit of a deluxe baseball bat is \$20 and the profit on a regular baseball bat is \$30. How many of each type should the lumber company make to have maximum profit?

## a) Define the variables:



e) What is the maximum profit?

f) Number of deluxe bats for max profit:

g) Number of regular bats for max profit:

## **1.3** Re-Teach Worksheet

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## Intermediate Algebra

2. A window manufacturing company makes two types of windows, regular and heavy duty. Each regular window takes approximately 3 hours to cut and 2 hour to finish. The heavy-duty windows take 2 hours to cut and 4 hours to finish. There are 48 hours available for cutting and 72 hours available for finishing. Each regular window makes a net profit of \$80 and the heavy-duty window makes a net profit of \$200. How many of each window should be made for the company to make a maximum profit?

a) Define the variables:	•					
b) Objective function:						
c) Constraints:						
hours to cut:						
hours to finish:						
d) Graph the constraints and shade.						

e) List the vertices and find the profit for each:

f) Make a recommendation. (How many of each type should be planted and what is the max profit?)