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9.  $X2\ 20\ (0,\ 15)\ obj = 300\ 15\ (0,\ 12)\ obj = 240.\ 10\ (6.67,\ 5.33)$  obj =140\ (11.67,\ 3.33)\ obj = 125\ (optimal\ solution)\ 5.\ 0.\ 10.\ 5.\ 10.\ 15.\ 20.\ 25.\ X1

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edition-solutions-manual-ragsdale/ CHAPTER 2: INTRODUCTION TO OPTIMIZATION AND LINEAR PROGRAMMING 1. What most motivates a business to be concerned with efficient use of their resources? a. Resources are limited and valuable. b. Efficient resource use increases business costs.

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true of all LP models with alternate optimal solutions. 2. There is no guarantee that the optimal solution to an LP problem will occur at an integer-valued extreme point of the feasible region. (An exception to this general rule is discussed in Chapter 5 on networks). 3.

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