Answer Reports

Answer the following questions based upon the answer reports generated by Excel Solver for the questions from the Unit 4 Practice 2 file.

1. What is the optimal solution (include context)? What is the minimum cost?

Which of the constraints are binding (include context)? Why were those constraints binding?

Which of the constraints are not binding (include context)? How much of what was available for that constraint was used?

What was the slack on the non-binding constraints? Be sure to indicate what this represents in context of the problem.

1. What is the optimal solution (include context)? What is the minimum cost?

Which of the constraints are binding (include context)? Why were those constraints binding?

Which of the constraints are not binding (include context)? How much of what was available for that constraint was used?

What was the slack on the non-binding constraints? Be sure to indicate what this represents in context of the problem.

1. What is the optimal solution (include context)? What is the minimum cost?

Which of the constraints are binding (include context)? Why were those constraints binding?

Which of the constraints are not binding (include context)? How much of what was available for that constraint was used?

What was the slack on the non-binding constraints? Be sure to indicate what this represents in context of the problem.

1. What is the optimal solution (include context)? What is the minimum cost?

Which of the constraints are binding (include context)? Why were those constraints binding?

Which of the constraints are not binding (include context)? How much of what was available for that constraint was used?

What was the slack on the non-binding constraints? Be sure to indicate what this represents in context of the problem.

1. What is the optimal solution (include context)? What is the minimum cost?

Which of the constraints are binding (include context)? Why were those constraints binding?

Which of the constraints are not binding (include context)? How much of what was available for that constraint was used?

What was the slack on the non-binding constraints? Be sure to indicate what this represents in context of the problem.

1. What is the optimal solution (include context)? What is the minimum cost?

Which of the constraints are binding (include context)? Why were those constraints binding?

Which of the constraints are not binding (include context)? How much of what was available for that constraint was used?

What was the slack on the non-binding constraints? Be sure to indicate what this represents in context of the problem.