1. WRITE THE LINEAR PROGRAM
   a. Definition of Variables: \( x = \) __________________________________________________
      \( y = \) __________________________________________________
   
   b. Objective Function: Clearly indicate if the problem requires minimize or maximize
      \( M \) ____________ : \( Z = \) __________________________________________
      (Write Minimize or Maximize in space above) (Write the objective function)
   
   c. Subject to Constraints: (include non-negativity constraints; add more lines at right if needed)
      C1: __________________________________________
      C2: __________________________________________
      C3: __________________________________________
      C4: __________________________________________
      C5: __________________________________________

2. SOLVE THE LINEAR PROGRAM
   a. Graph the lines corresponding to constraints
      and label the lines C1, C2, C3, . . . as appropriate
      Scale and label the axes appropriately
      \textit{USE A RULER and draw graph in pencil} –
      you may need to redraw and rescale if you do not
      select the scale appropriately on the first try.
   
   b. Shade feasible region
   
   c. Identify and label all critical points
      (vertices, corners) of the feasible region.
      Solve algebraically for the intersections.
      \textit{Use a separate sheet or back of page to do the algebra.}
      If you find the corners by counting boxes instead of
      algebraically, then check the corner in each constraint to
      be sure you found the intersection point accurately.
   
   d. Evaluate objective function at each critical point
      Determine which critical point is optimal. Show your work in the table below.

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<tr>
<th>Critical Point</th>
<th>Intersection of</th>
<th>Objective Function</th>
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3. STATE YOUR ANSWER IN A SENTENCE that describes the optimal solution.
   • Explain the optimal values of each variable and the optimal value of the objective function,
     stating everything in the context of the problem and including appropriate units in the answer.
Math 11 Chapter 3: Linear Program Geometric Solution Sheet (2 Variables)

1. WRITE THE LINEAR PROGRAM
   a. Definition of Variables:  
      \[ x = \text{__________________________} \]
      \[ y = \text{__________________________} \]
   b. Objective Function: Clearly indicate if the problem requires minimize or maximize
      \[ M^\text{__________________________}: \quad Z = \text{__________________________} \]
      (Write Minimize or Maximize in space above)  (Write the objective function)
   c. Subject to Constraints: (include non-negativity constraints; add more lines at right if needed)
      C1: \text{__________________________}
      C2: \text{__________________________}
      C3: \text{__________________________}
      C4: \text{__________________________}
      C5: \text{__________________________}

2. SOLVE THE LINEAR PROGRAM
   a. Graph the lines corresponding to constraints
      and label the lines C1, C2, C3, . . . as appropriate
      Scale and label the axes appropriately
      \text{USE A RULER and draw graph in pencil –}
      you may need to redraw and rescale if you do not
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   b. Shade feasible region
   c. Identify and label all critical points
      (vertices, corners) of the feasible region.
      Solve algebraically for the intersections.
      \text{Use a separate sheet or back of page to do the algebra.}
      If you find the corners by counting boxes instead of
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