Linear Programming Assignment

Question 1 - BackSavers:

a) Decision Variables:

how many units of Collegiate and Mini backpacks to produce per week.

b) Objective Function:

Let X_1 represent number of Collegiate backpacks produced per week Let X_2 represent number of Minis backpacks produced per week Let Z represent profit (\$)

Max: $Z = 32X_1 + 24X_2$

c) Constraints:

Labor – 35 laborers that provide 40hours of labor per week Material – 5000 square foot shipment of material per week Sales forecast – maximum sales as 1000 Collegiates and 1200 Minis

d) Mathematical formulation:

$$45X_1 + 40X_2 \le 84,000$$

$$3X_1 + 2X_2 \le 5,000$$

$$X_1 \le 1,000$$

$$X_2 \le 1,200$$

$$Z = 32X_1 + 24X_2$$

Question 1 – Weigelt Corporation:

a) Decision Variables:

how many units of Large, Medium and Small to produce per day.

b) Linear Programming Model:

Let X_1 represent number of Large product per day Let X_2 represent number Medium product per day Let X_3 represent number Small product per day Let Z represent profit (\$)

$$Z = 420X_1 + 360X_2 + 300X_3$$

$$\begin{array}{c} 20X_1 + 15X_2 + 12X_3 & \leq 30,000 \\ X_1 + X_2 + X_3 & \leq 2,100 \\ X_1 & \leq 900 \\ X_2 & \leq 1,200 \\ X_3 & \leq 750 \end{array}$$