Solving Problems Involving Systems of Linear Inequalities in Two Variables

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- 1. Understand the problem. Decide what are asked for and what information is given.
- 2. Write the inequalities that represent the relationships stated in the problem.

Carlos works at a movie theatre selling tickets. The theatre has 300 seats and charges Php 75.00 for adults and Php 55.00 for children. The theatre expects to make at least Php 20,000 for each showing. Write a system of inequalities to model the following situation.

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Given: 300 = total number of seats

75 = cost of each adult ticket

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55 = cost of each child ticket

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Given: 300 total number of seats

> = cost of each adult ticket 55 = cost of each child ticket

number of adult tickets sold Let:

Let:

Step 2: Write the inequalities that represent the relationships stated in the problem.

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Given: 300 = total number of seats

75 = cost of each adult ticket 55 = cost of each child ticket

a = number of adult tickets sold

c = number of child tickets sold

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Given: 300 = total number of seats

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Ineq. 1: $a + c \le 300$

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Let: a = number of adult tickets sold

c = number of child tickets sold

Ineq. 1: $a+c \le 300$ Ineq. 2: $55a+75c \ge 20,000$

Therefore, the system of linear inequalities that models this situation is

$$\begin{cases} a + c \le 300 \\ 55a + 75c \ge 20000 \end{cases}$$

Aiza and Jean want to improve their yards by planting roses and sunflower. The cost of one pot of rose is Php 80 and the cost of one pot of sunflower is Php 120. They do not want to spend more than Php 600 and they want to buy at least 6 plants. Write a system that represents the possible number of roses x, and sunflower plants y, that could be sold to meet these conditions.

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Given: $80 = \cos t$ of one pot of rose

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120 = cost of one pot of sunflower

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Given: $80 = \cos t$ of one pot of rose

120 = cost of one pot of sunflower

Let: x = number of roses to buy

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Given: $80 = \cos t$ of one pot of rose $120 = \cos t$ of one pot of sunflower Let: x = number of roses to buy y = number of sunflowers to buy x + y > 6

Step 2: Write the inequalities that represent the relationships stated in the problem.

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Given: 80 = \cos t of one pot of rose 120 = \cos t of one pot of sunflower Let: x = \text{number of roses to buy} y = \text{number of sunflowers to buy} x + y \ge 6 \cos t \ge 120 = 0.00
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Therefore, the system of linear inequalities that models this situation is

$$\begin{cases} x + y \ge 6 \\ 80x + 120y \le 600 \end{cases}$$

Cathy is buying plants and soil for her garden. The plant cost Php 100 each and the soil cost Php 40 per bag. She wants to buy at least 5 plants. She cannot spend more than Php 1,000. Write a system of inequalities to model the following situation.

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Given: $100 = \cos t \text{ of each plant}$

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Given: $100 = \cos t$ of each plant

40 = cost of soil per bag

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Given: $100 = \cos t$ of each plant

 $40 = \cos t \text{ of soil per bag}$

Let: p = number of plants to buy

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 $40 = \cos t \text{ of soil per bag}$

Let: p = number of plants to buy

s = number of bags of soil to buy

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Given: 100 =cost of each plant 40 = cost of soil per bag Let: number of plants to buy number of bags of soil to buy

Ineq. 1:

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```
Given: 100 = \text{cost of each plant}
40 = \text{cost of soil per bag}
Let: p = \text{number of plants to buy}
s = \text{number of bags of soil to buy}
\ln p \geq 5
\ln p \geq 100p + 40s \leq 1000
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Therefore, the system of linear inequalities that models this situation is

$$\begin{cases} p & \geq 5\\ 100p + 40s \leq 1000 \end{cases}$$

Mother's weekly budget for pork and chicken is at most Php 1,200. She usually buys at least 3 kilograms of meat weekly. Note that 1 kilogram of chicken costs Php 120 while 1 kilogram of pork costs Php 160. Write a system of inequalities for the given situation.

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Given: $120 = \cos t$ of chicken per kilo

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Given: $120 = \cos t$ of chicken per kilo

160 = cost of pork per kilo

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Given: $120 = \cos t$ of chicken per kilo

160 = cost of pork per kilo

Let: c = kilos of chicken to buy

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Let: c = kilos of chicken to buy

p = kilos of pork to buy

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Therefore, the system of linear inequalities that models this situation is

$$\begin{cases} c + p \ge 3 \\ 120c + 160p \le 1200 \end{cases}$$

Thank you for watching.