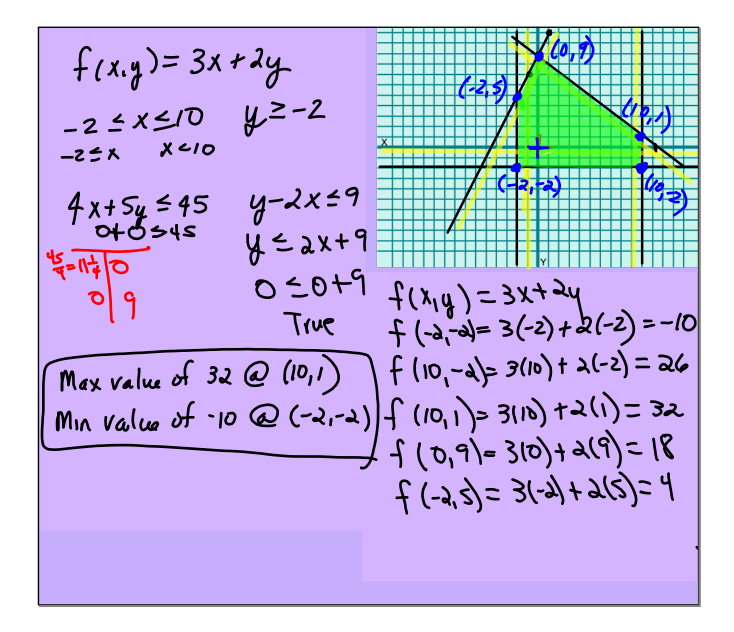
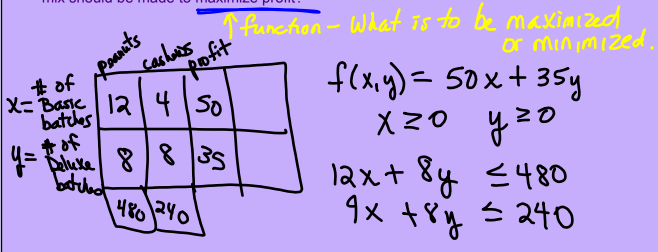
Linear Programming - a procedure
for finding the maximum or minimum
value of a function subject to given
conditions.

* must form a polygon * max or min will be located at one of the vertices



A nut company has 480 pounds of peanuts and 240 pounds of cashews. To make one batch of the Basic Mix it takes 12 pounds of peanuts and 4 pounds of cashews. To make one batch of the Deluxe Mix it takes 8 pounds of peanuts and 8 pounds of cashews. The profit is \$50 per batch of Basic Mix and \$35 per batch of Deluxe Mix. How many batches of each mix should be made to maximize profit?



Tiny Tot Toys produces toy cars and toy trucks. To produce each car it takes 0.30 hours of assembly, 0.20 hours of inspection, and 0.06 hours for packing. To produce each truck takes 0.50 hours for assembly, 0.08 hours for inspection, and 0.20 hours for packing. Due to equipment requirements, at least 10 cars and 5 trucks must be produced any time production is begun. The firm has available 1800 hours per week for assembly, 800 hours per week for inspection, and 600 hours per week for packing. The firm makes a profit of 50 cents for each car and 75 cents for each truck. How many cars and trucks should the firm produce each week to have maximum profit?