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1). Wild West produces two types of cowboy hats. A type 1 hat requires three times as much labor time as a type 2. If the all available labor time is dedicated to Type 2 alone, the company can produce a total of 450 Type 2 hats a day. The market limits for the two types are 100 and 300 hats per day for Type 1 and Type 2, respectively. The profit is \$8 and \$5 per Type 1, 2. Determine the number of hats of each type that would maximize profit.

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- Build the mathematical model of the problem.
- Solve the problem graphically.

i.) Type 1
3t
(150)
100
\$8 → a tone

Type 2
t
(450)
300
\$5 → b tone

t: time
→ Total sure: (450 t)

$$450t - (3at + bt) = 0$$

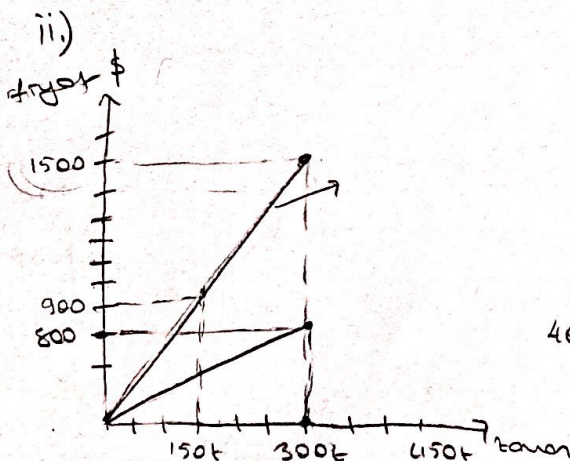
$$8a + 5b \rightarrow \max$$

$$3a + b \rightarrow$$

~~1200~~
800

(a)

at



$$50 \times 8 = (400)$$

$$5(t) + 8.3t$$

$$400 + 1500 = 1900 \$$$

300 Type 2 hats
50 Type 1 hats
max. profit 1900 \$